

RAILROAD COMMISSION OF TEXAS

WORKSHOP

PRODUCED WATER MANAGEMENT IN
SHELBY, PANOLA, AND HARRISON
COUNTIES

PETROLEUM-ENGINEERING STUDY OF THE CARTHAGE GAS FIELD, PANOLA COUNTY, TEX.

BY C. J. WILHELM, H. M. HARRIS, AND M. N. HARLIN

*** * * * * Report of Investigations 4698**

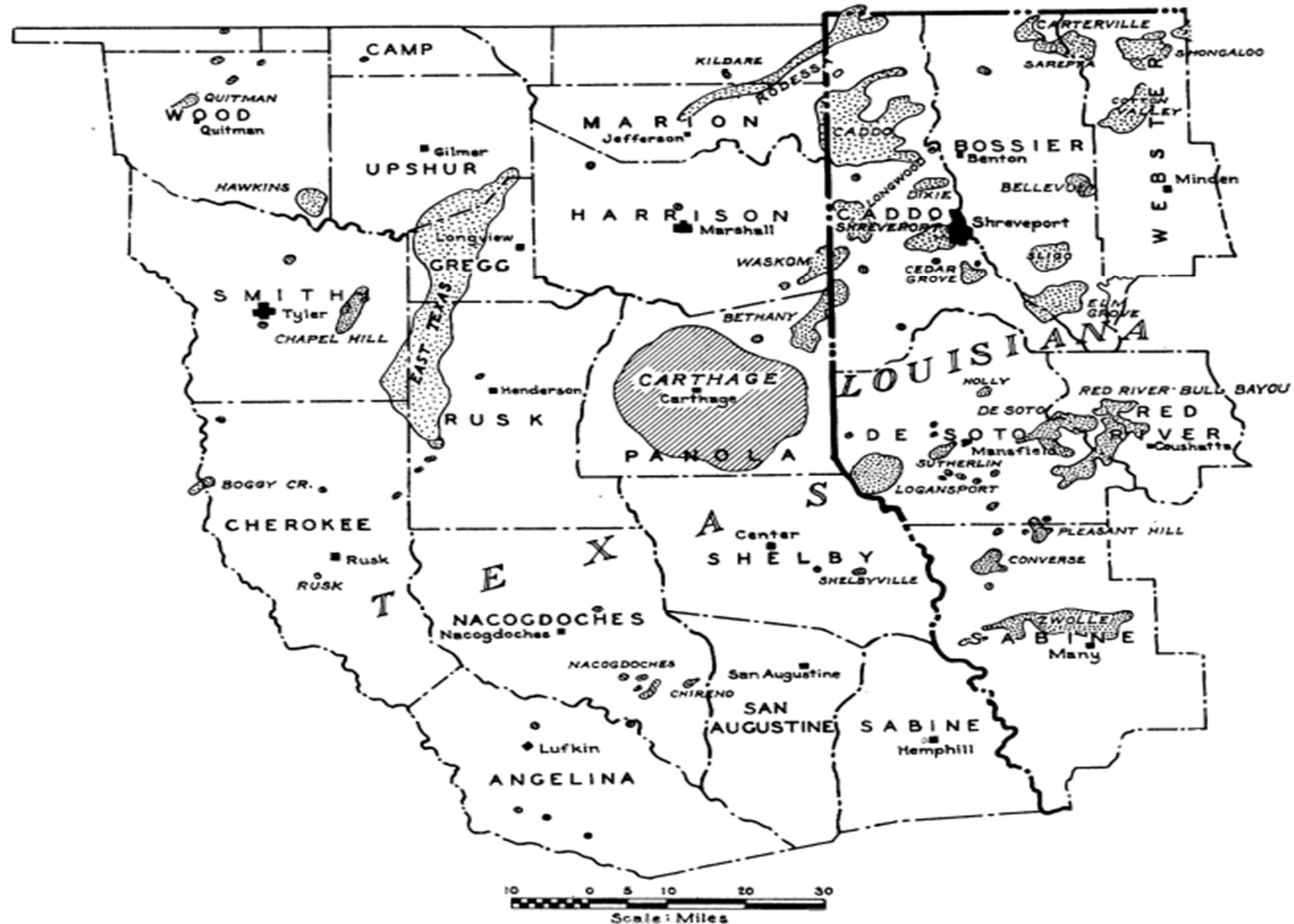


**UNITED STATES DEPARTMENT OF THE INTERIOR
Oscar L. Chapman, Secretary
BUREAU OF MINES
James Boyd, Director**

Work on manuscript completed January 1950 . The Bureau of Mines will welcome reprinting of this paper, provided the following footnote acknowledgment is made: "Reprinted from Bureau of Mines Report of Investigations 4698."

August 1950

East Texas and Northwest Louisiana Oil and Gas Fields



An engineering study has been made by Bureau of Mines engineers, with the ultimate objective of arriving at an estimate of the gas reserves, by application of the data made available by the operators in the Carthage field. During World War II the Bureau of Mines submitted a restricted petroleum-engineering report on the Carthage field to the Petroleum Administration for War, at which time (March 1944) the development consisted of only 19 producing wells, 7 of which were dual completions. Because of the restricted nature of the first report and the limited development at the time of writing, a more complete investigation and subsequent publication was considered advisable.

The Carthage field can be considered the fourth largest gas reserve in the United States, insofar as reserves developed to January 1, 1948, are concerned. An estimate of the original gas reserves of the Carthage reservoirs considered in this report and measured at 14.4 p.s.i.a. and 60° F. are:

0.165 trillion cubic foot in the Hill reservoir.

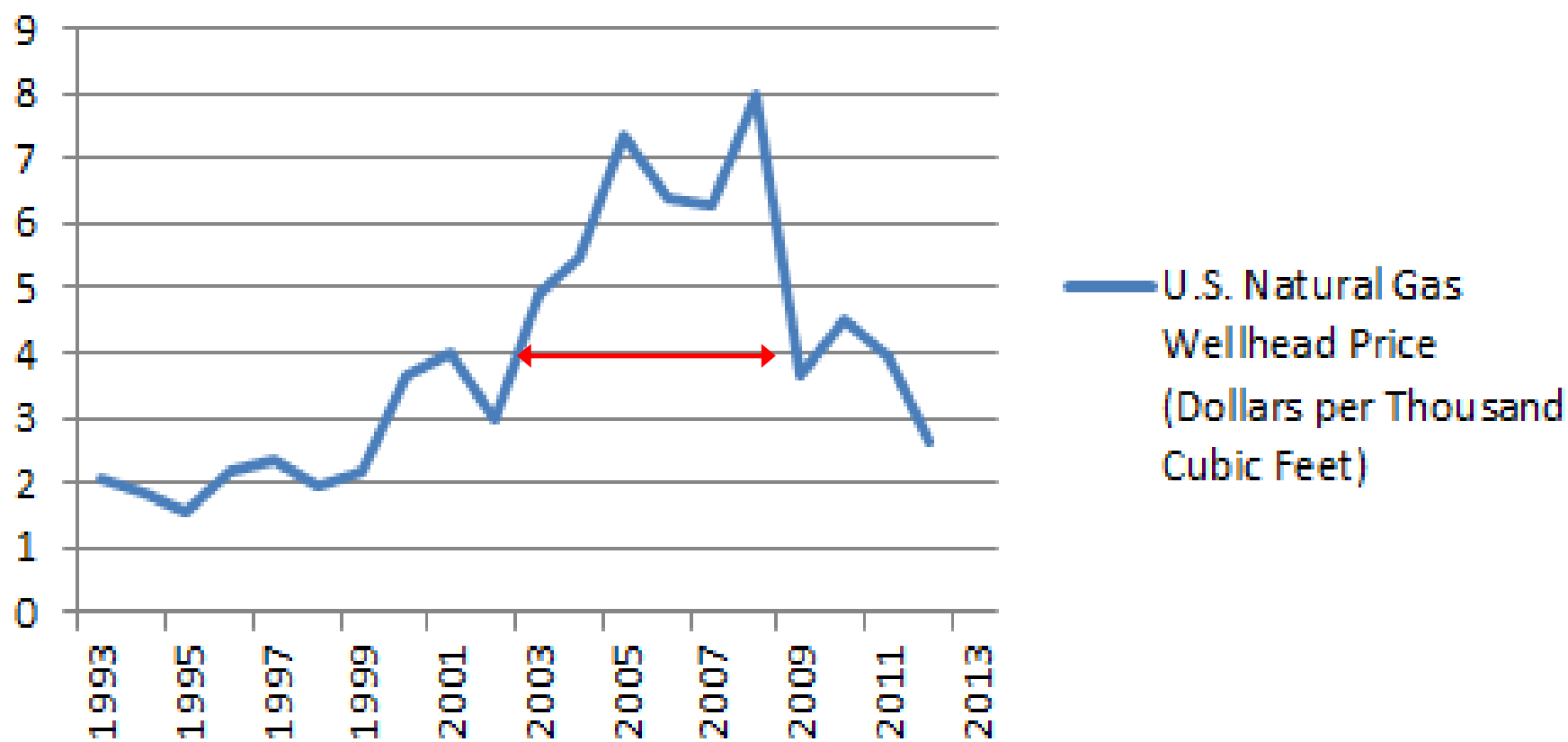
2.395 trillion cubic foot in the Upper Pettit reservoir.

5.044 trillion cubic foot in the Lower Pettit reservoir.

The total estimated gas reserve of the Carthage field is 7.604 trillion cubic foot.

The above estimates do not include the reserves available in the Travis Peak zone or the southern Hill reservoir, as these reservoirs were not included in this study; the Travis Peak and southern Hill reserves are small in comparison with the other three.

U.S. Natural Gas Wellhead Price (Dollars per Thousand Cubic Feet)



Timeline Carthage Field



- Over 12,000 wells drilled in Panola County
- Over 7,000 wells currently on schedule
- 821 mi.² – over 14 wells/mi.²
- Pettit – 1942; 5,628'; over 250 BCF
- Travis Peak – 1943; 6,243'; over 450 BCF
- Cotton Valley – 1960; 9509', over 5 TCF
- Haynesville – 2009; 10,529', over 1.5 TCF

Regulatory Concerns

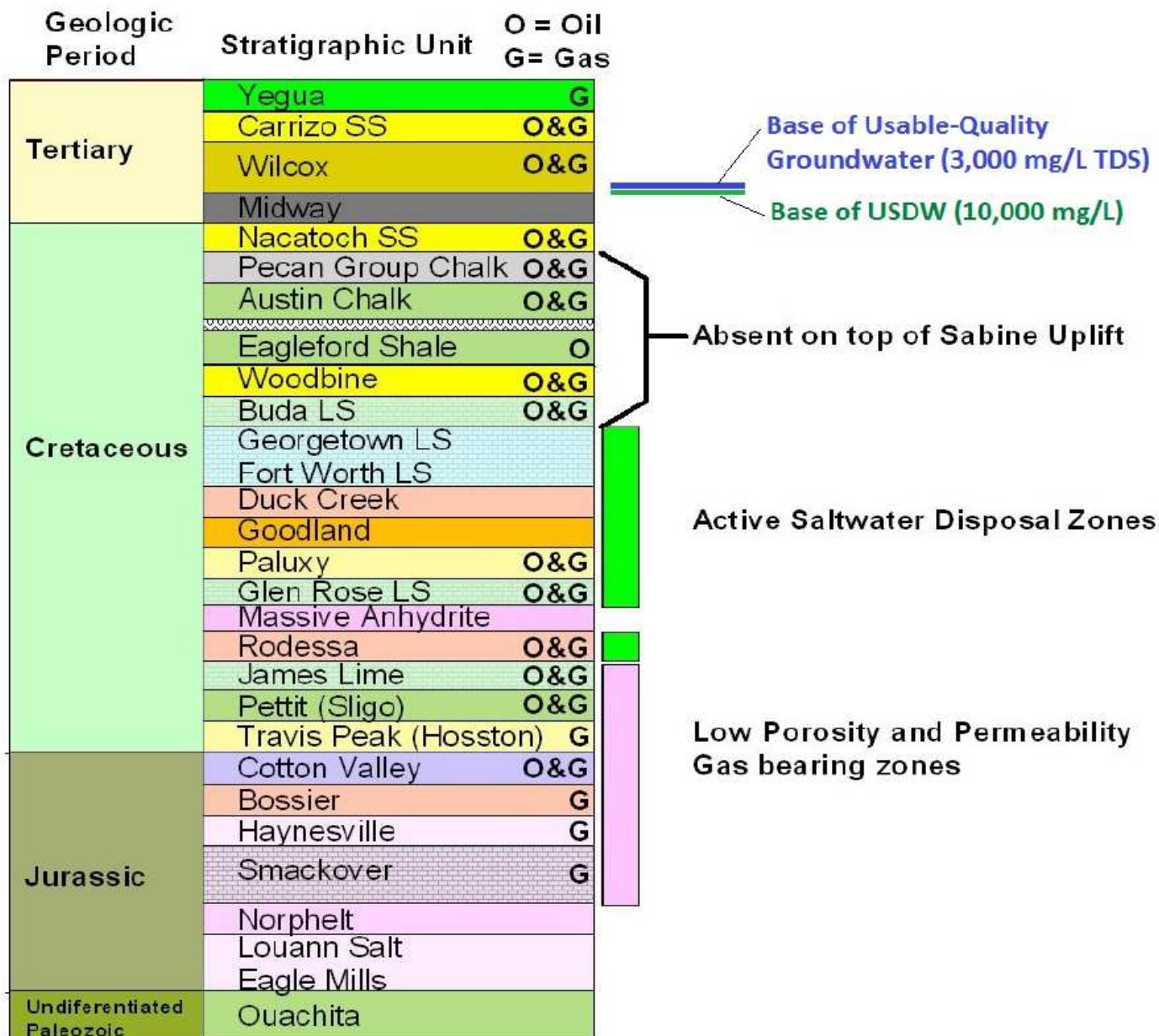


- Problem Statement:

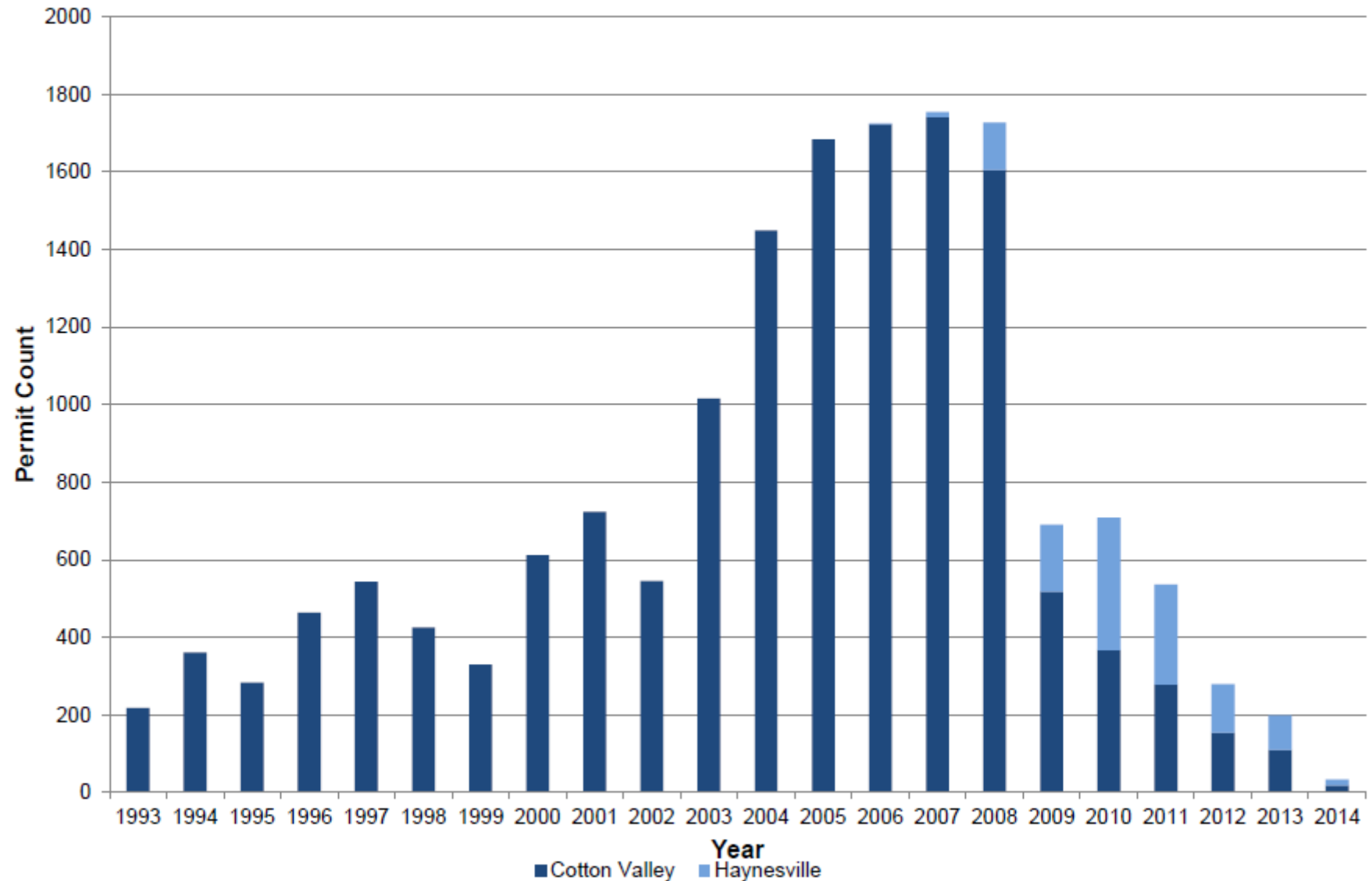
There has been a stark increase in demand for disposal capacity beginning around 2003. There is a need to evaluate wastewater disposal alternatives to ensure ongoing groundwater protection.

- Geologic Setting:
 - Brief development history
 - Pettit
 - Travis Peak
 - Cotton Valley
 - Haynesville/Bossier
 - Geologic data
 - Sabine Uplift
 - East Texas Basin

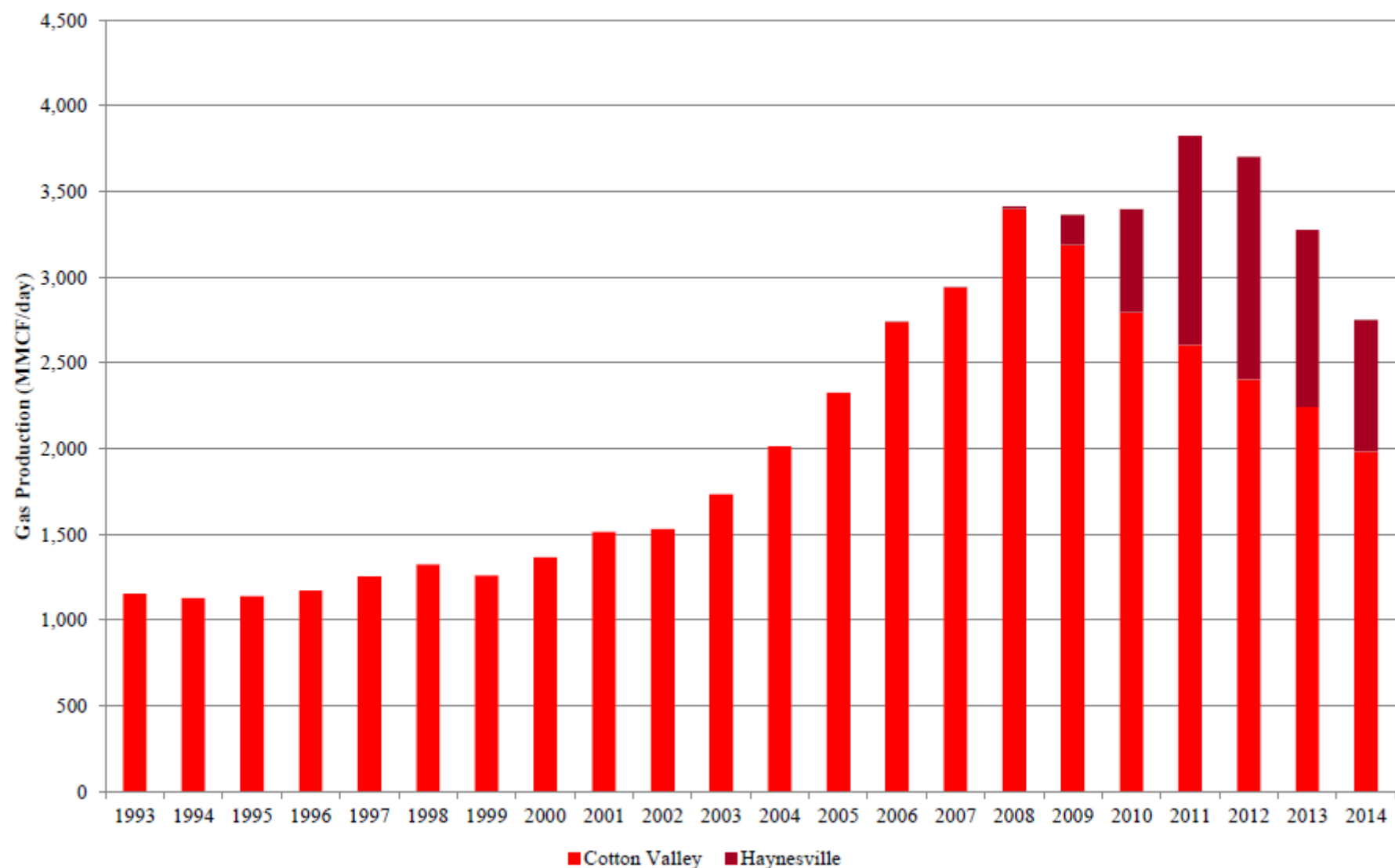
EAST TEXAS BASIN STRATIGRAPHY



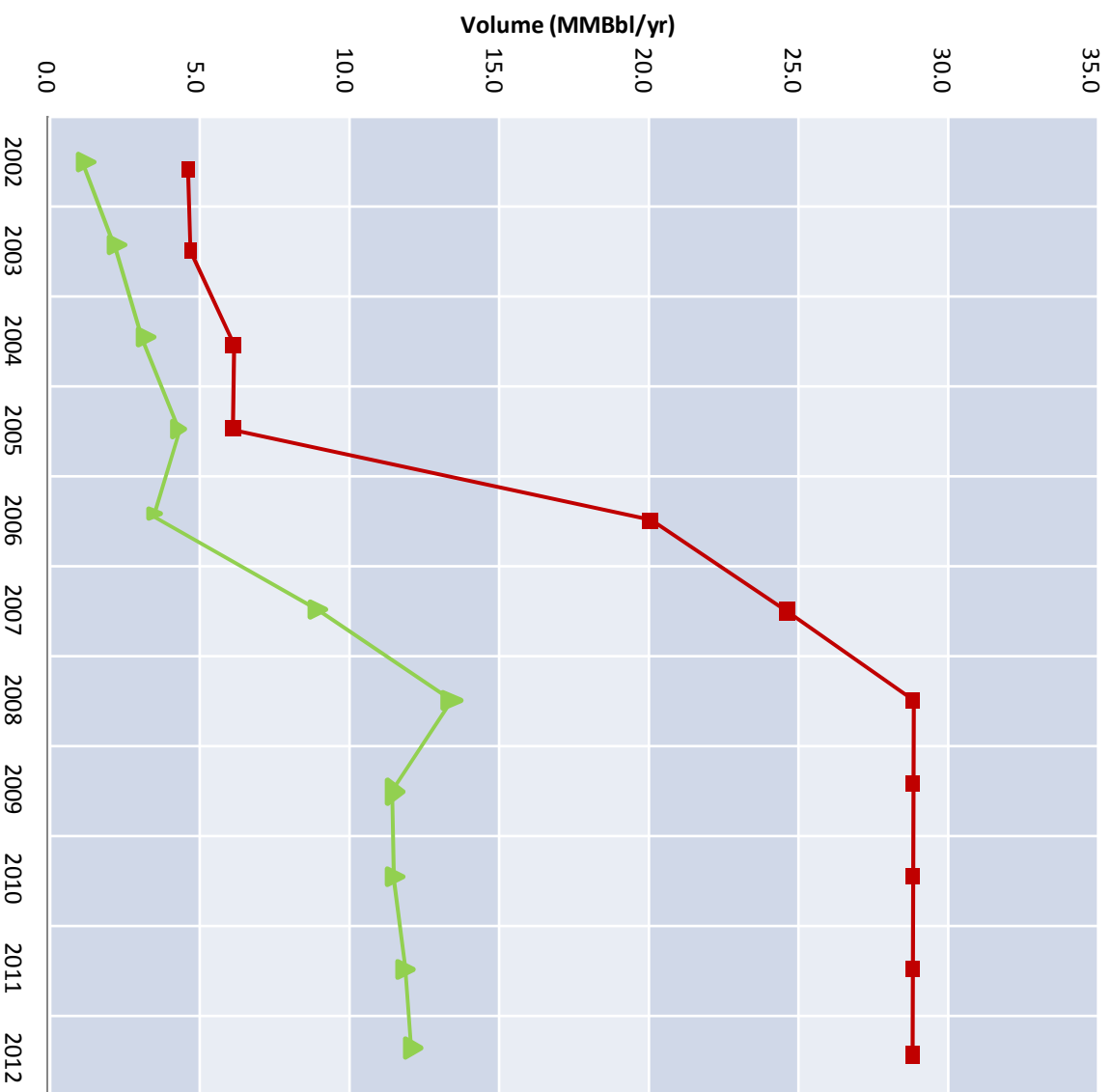
**Texas Cotton Valley
Drilling Permits Issued
1993 through March 2014**



Texas Cotton Valley and Haynesville Total Natural Gas Production 1993 to January 2014



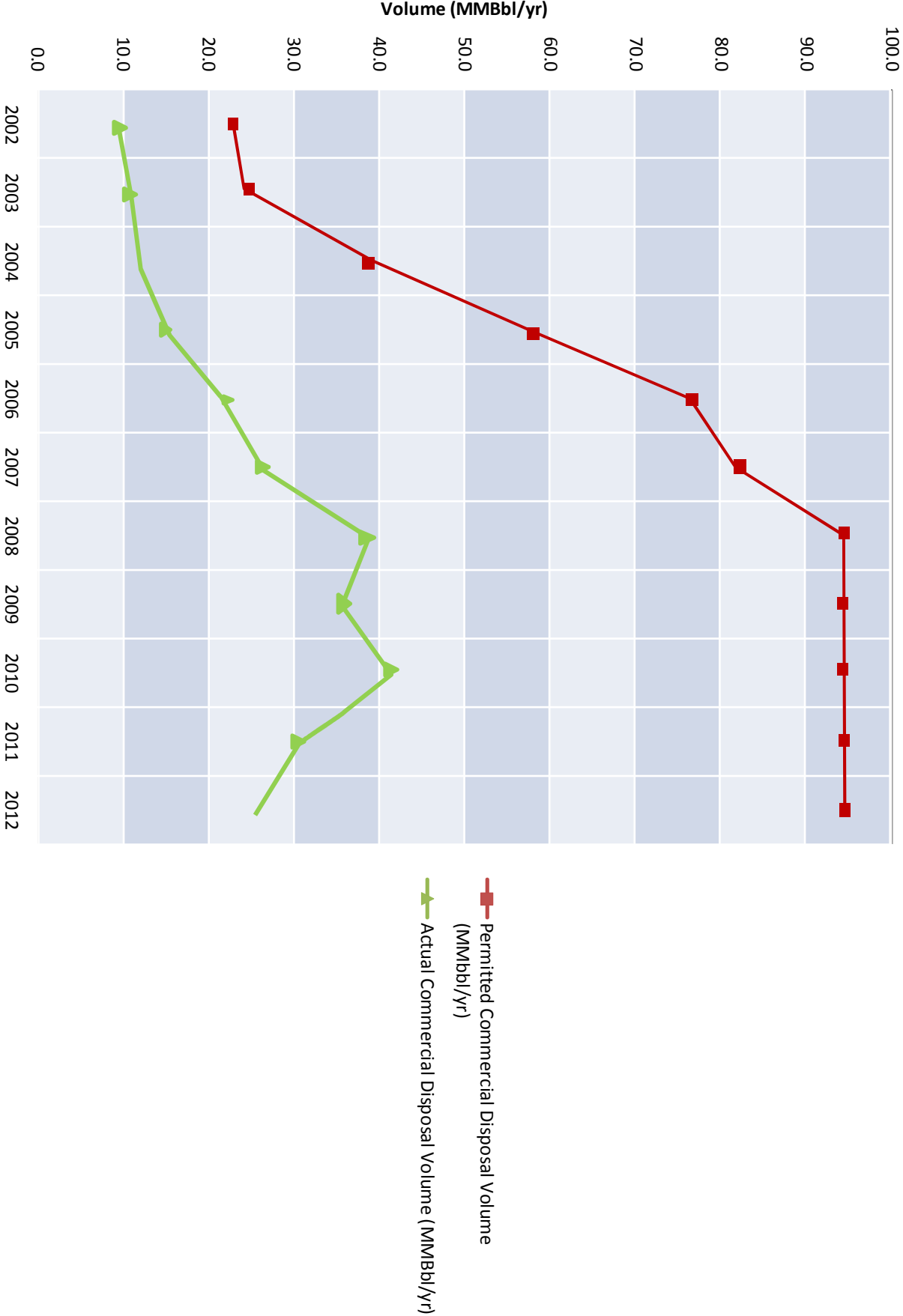
Actual Versus Permitted Commercial Disposal Volumes in Harrison County



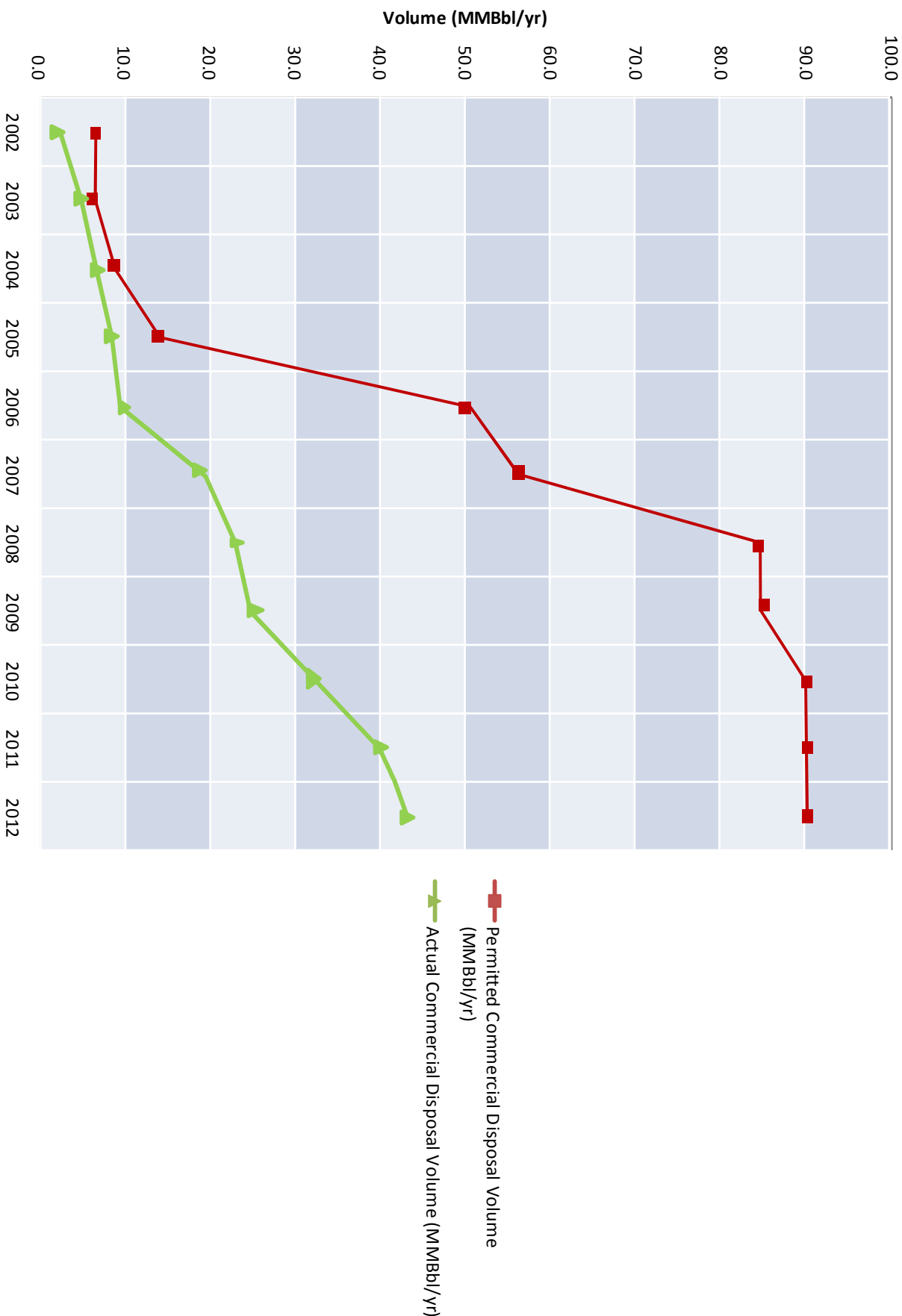
■ Permitted Commercial Disposal Volume
(MMBbl/yr)

▲ Actual Commercial Disposal Volume (MMBbl/yr)

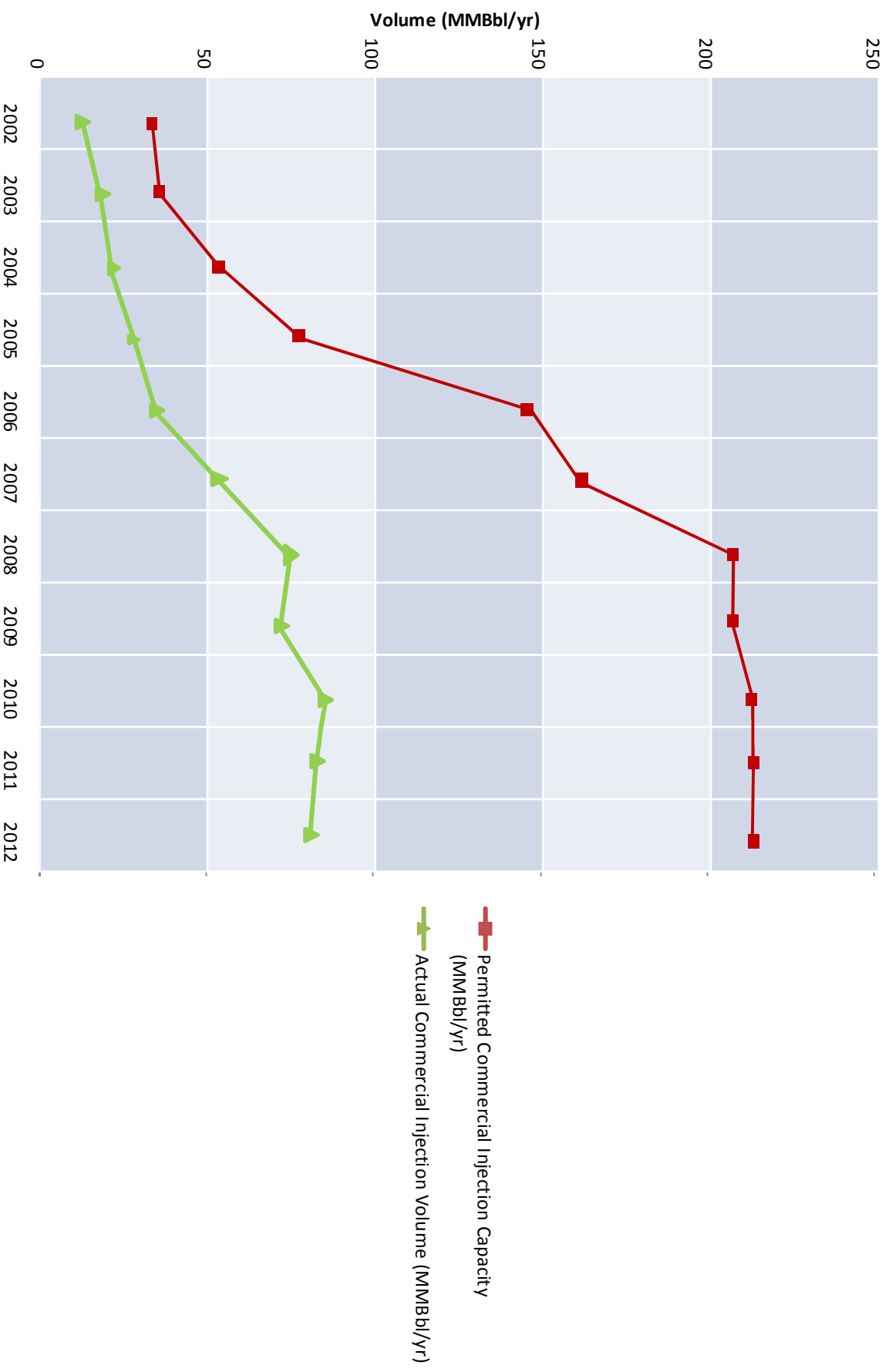
Actual Versus Permitted Commercial Disposal Volume in Panola County



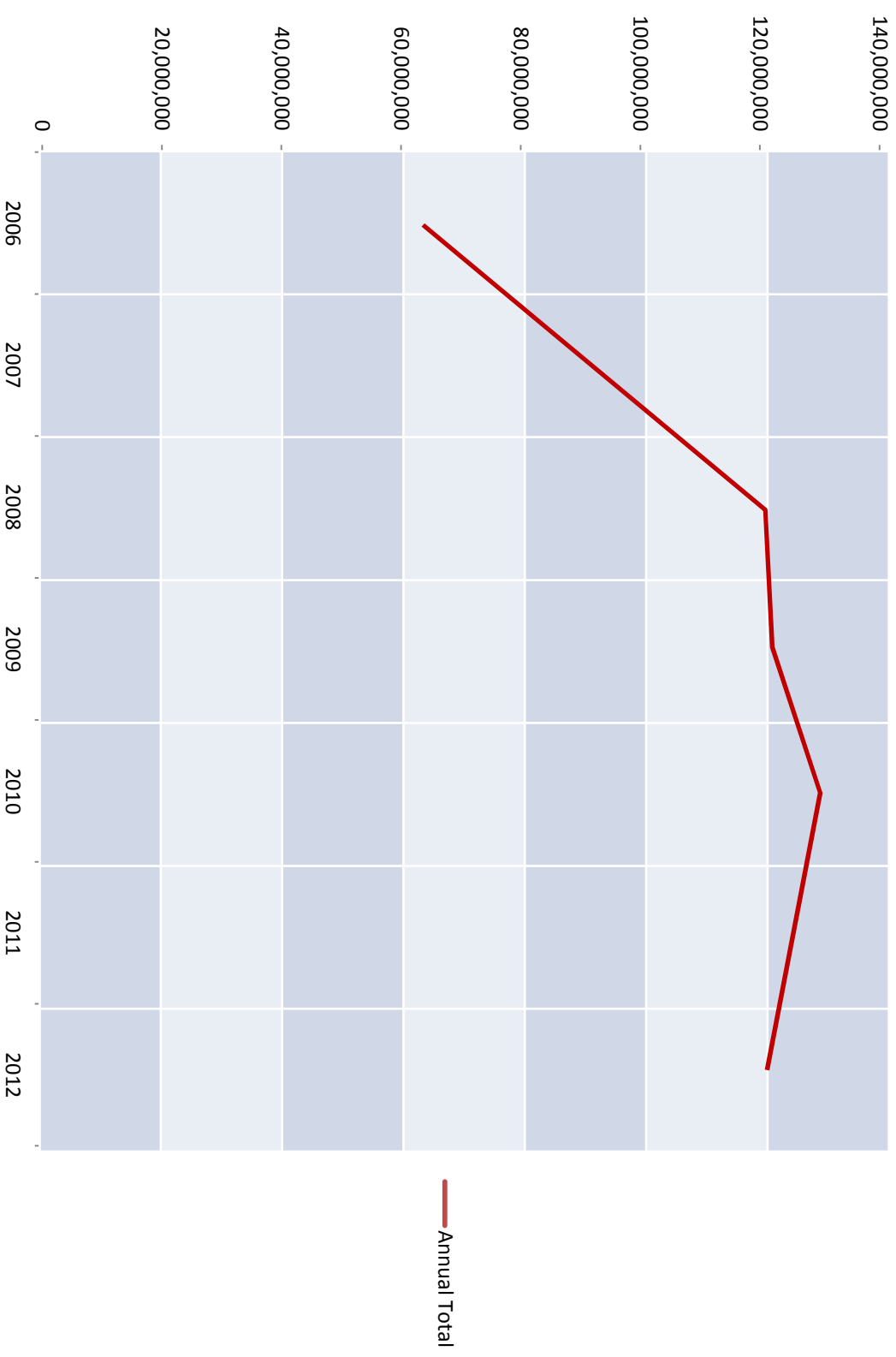
Actual Versus Permitted Commercial Disposal Volume in Shelby County

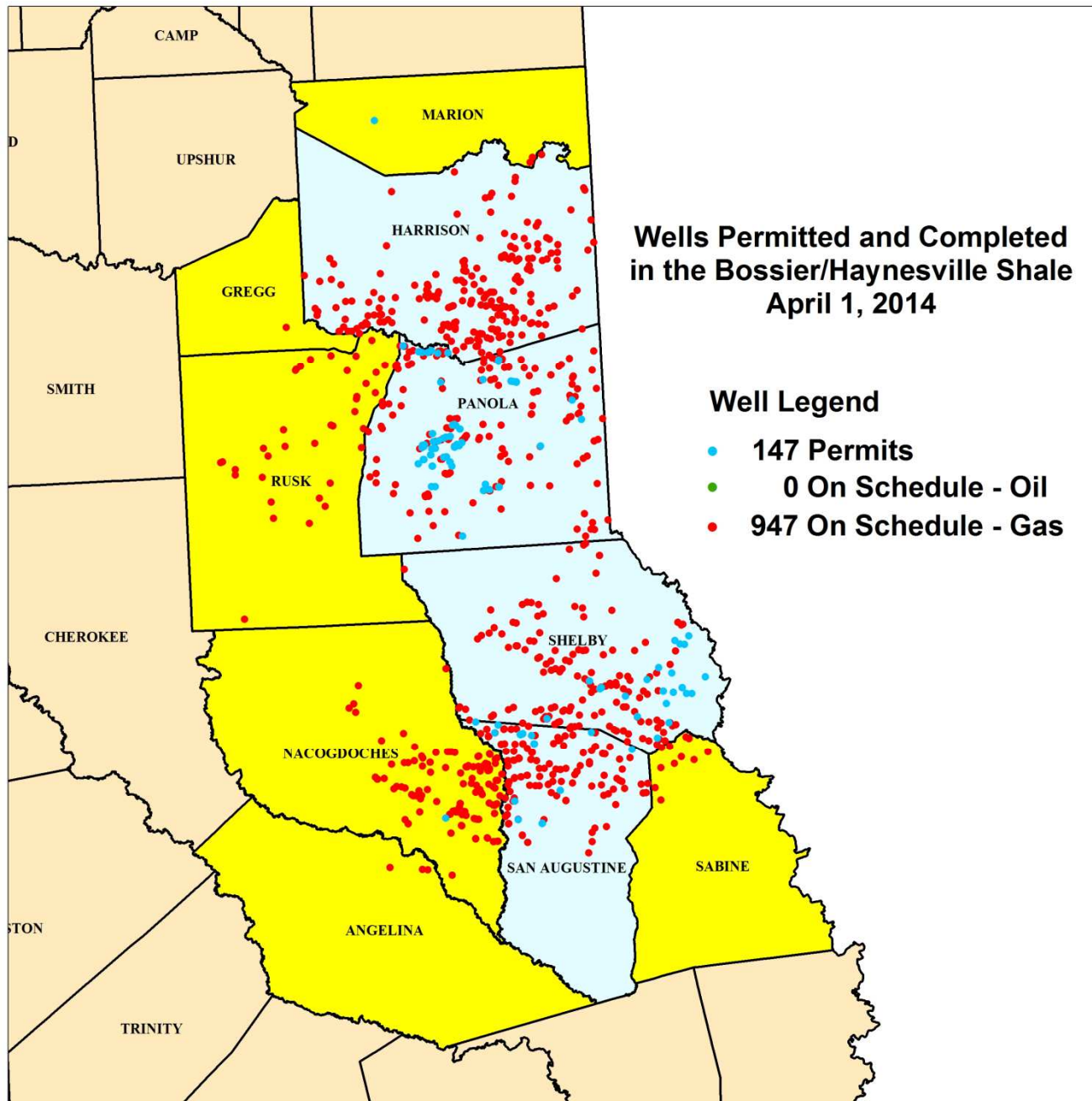


Permitted Versus Actual Injection Volumes in Harrison, Shelby, and Panola County

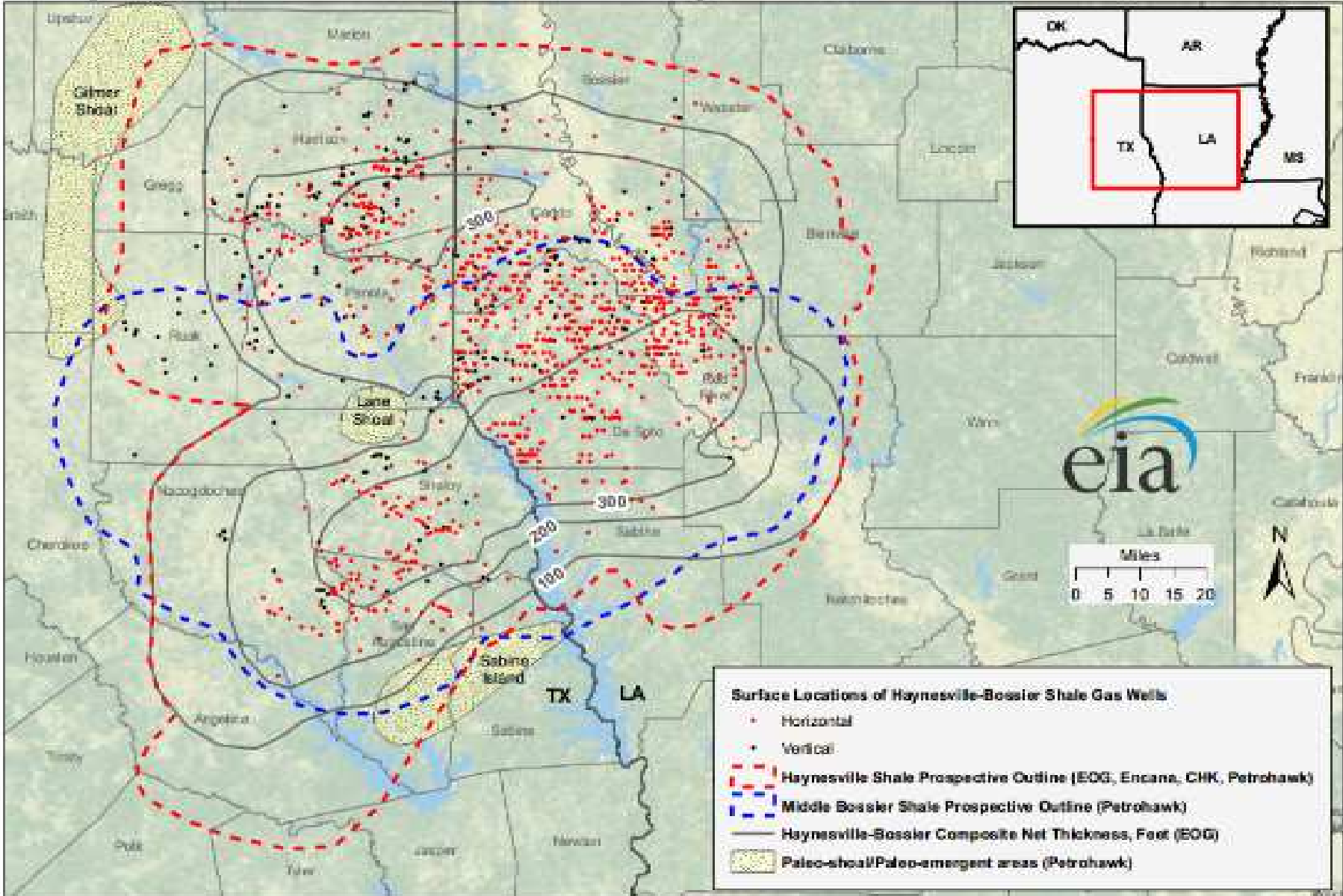


Annual Total Reported Injection Harrison, Panola, Shelby Counties

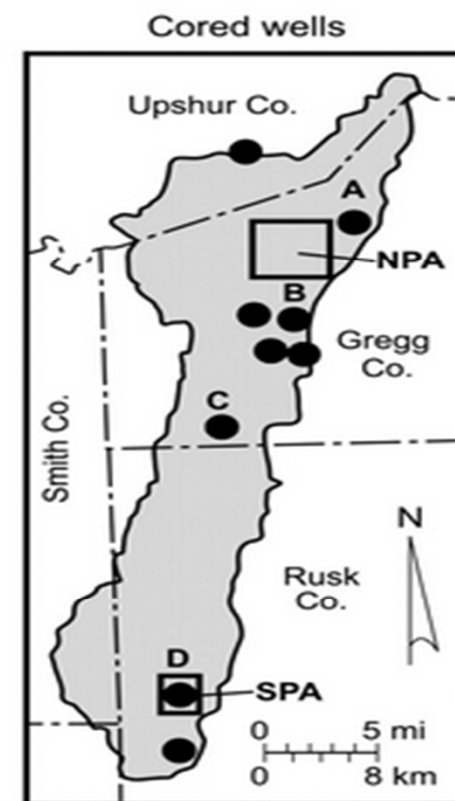
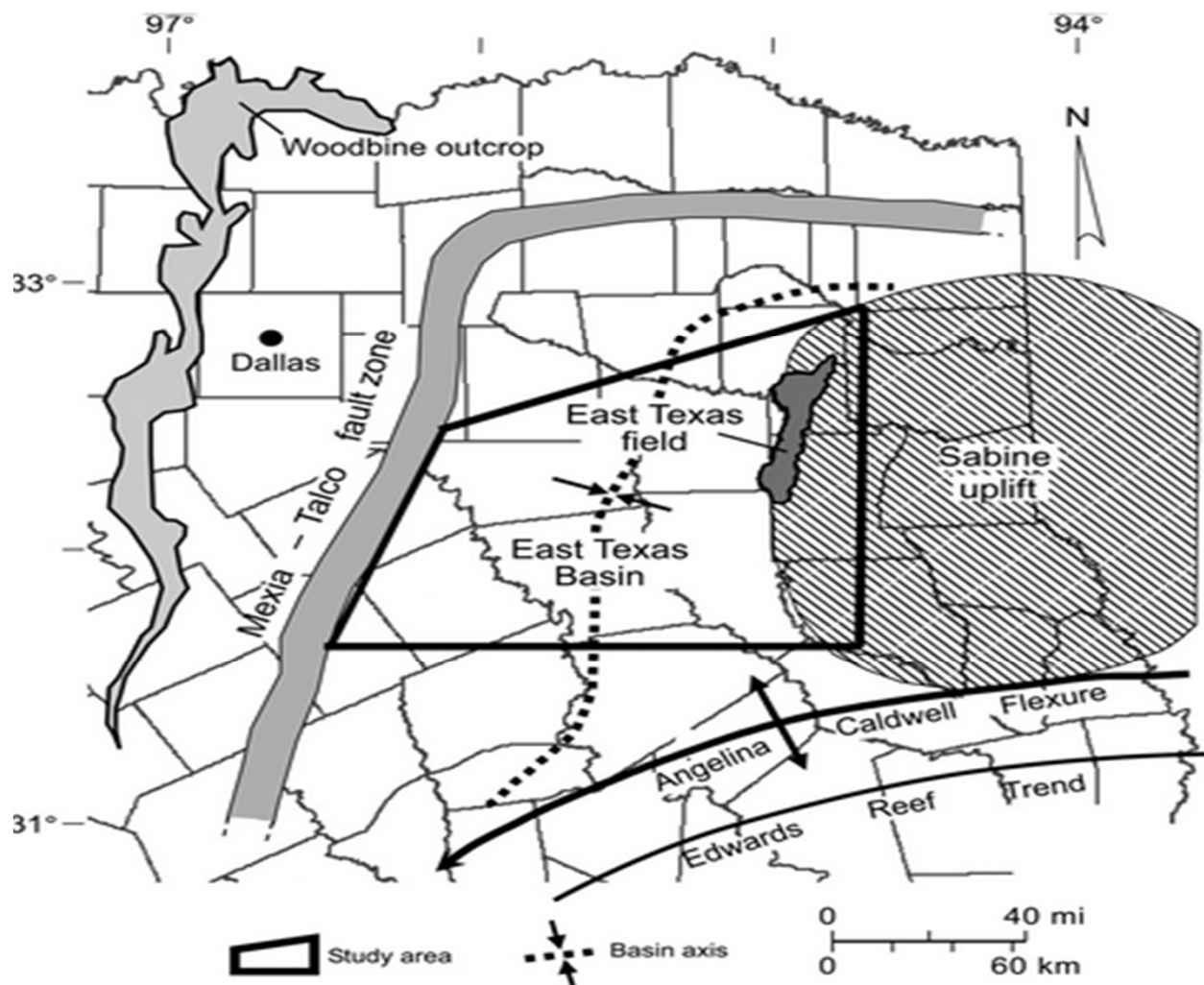




Haynesville-Bossier Shale Play, Texas-Louisiana Salt Basin

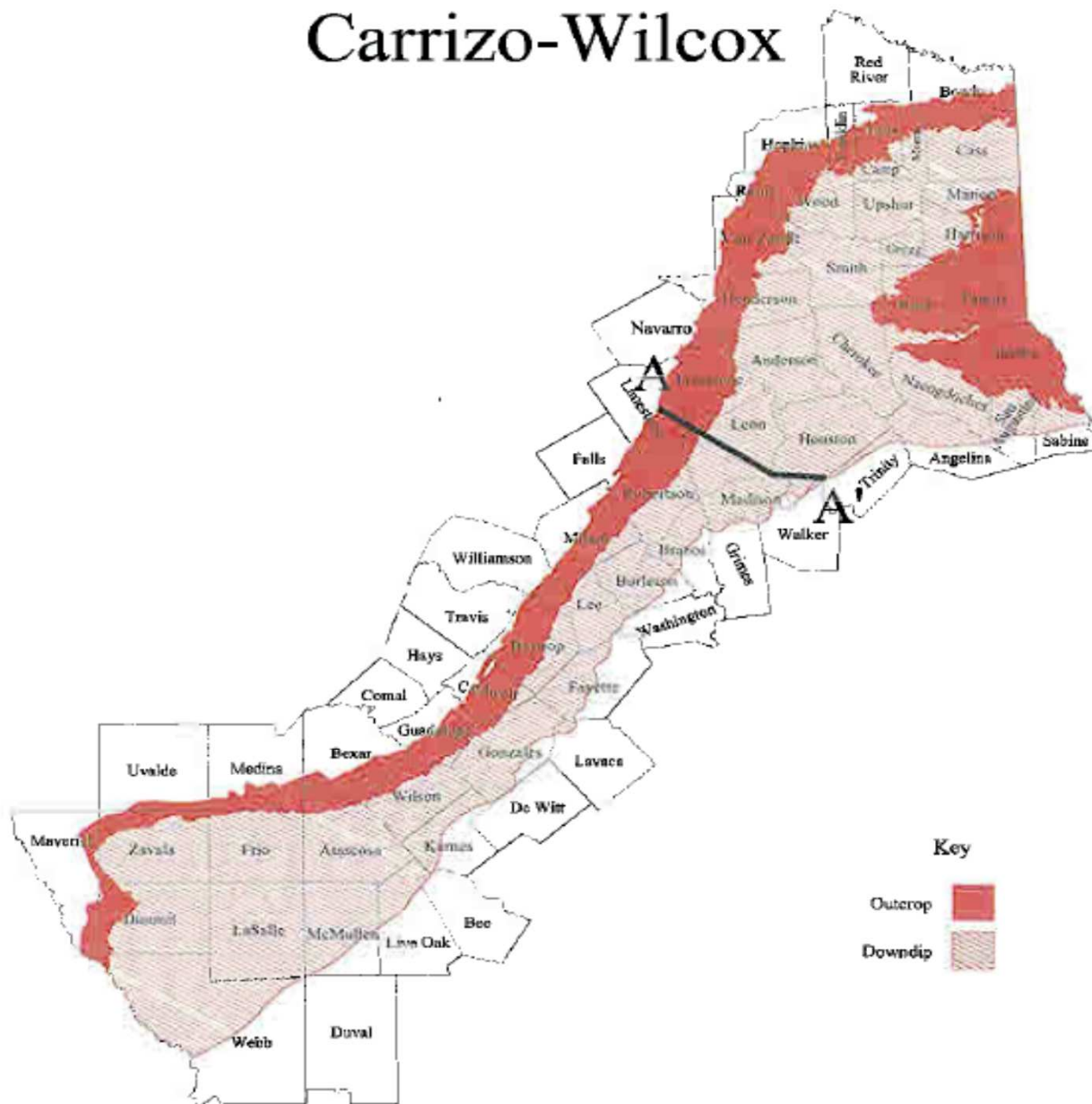


Source: Energy Information Administration based on data from HPDI, TX Railroad Commission, LA Dept. of Natural Resources, Operators.
Updated May 26, 2011



East Texas Field Sabine Uplift

Carrizo-Wilcox



Timeline



- Drilling stats related to CV and Haynesville
- Production stats
- Injection stats
- Hearing & other RRC information
 - Grayward Complaint – surface breakout, 2009
 - Greer/Heckman – 2009-2010
 - AADE paper – 2005

East Texas



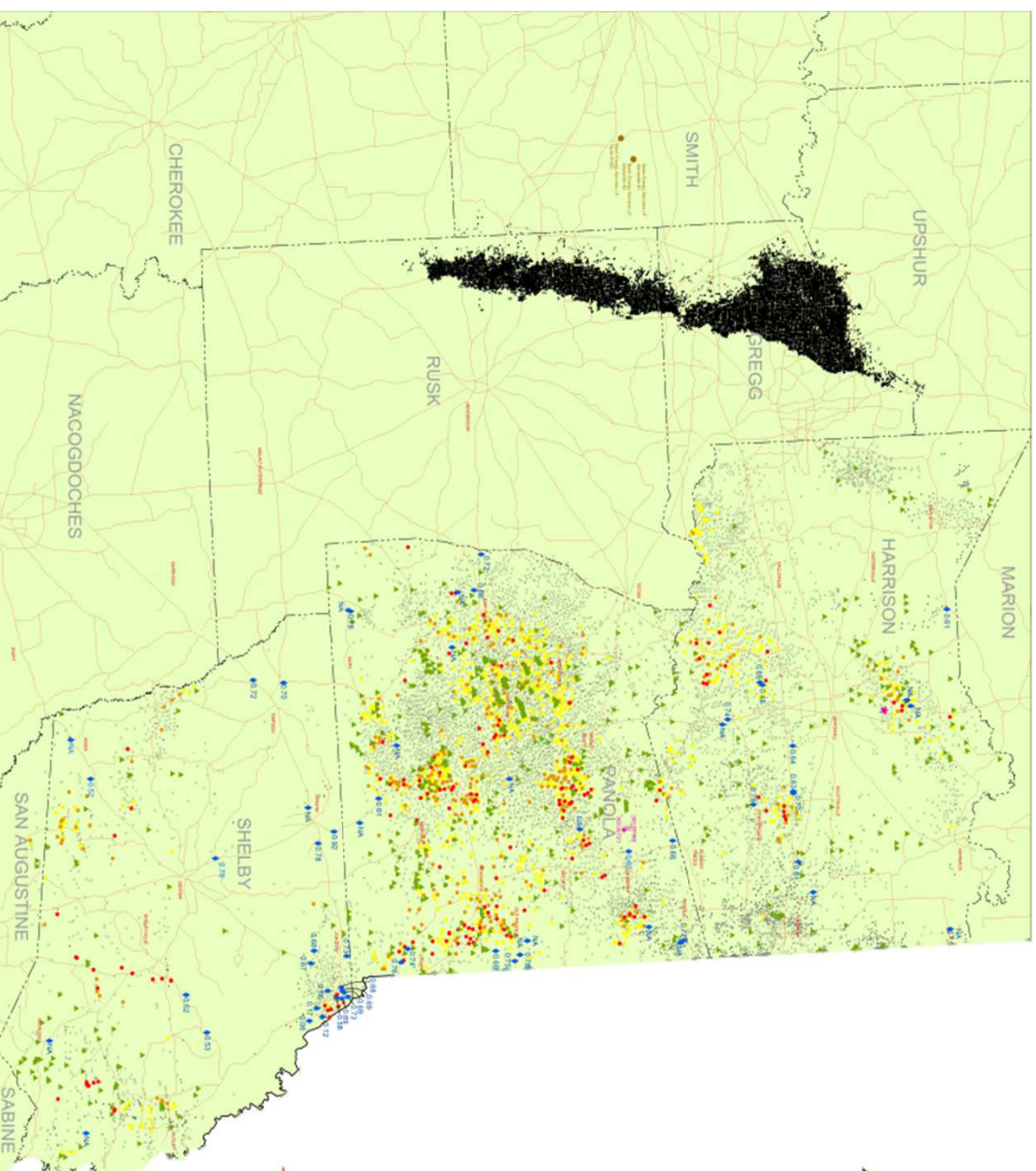
EAST TEXAS HARRISON, PANOLA, AND SHELBY COUNTIES

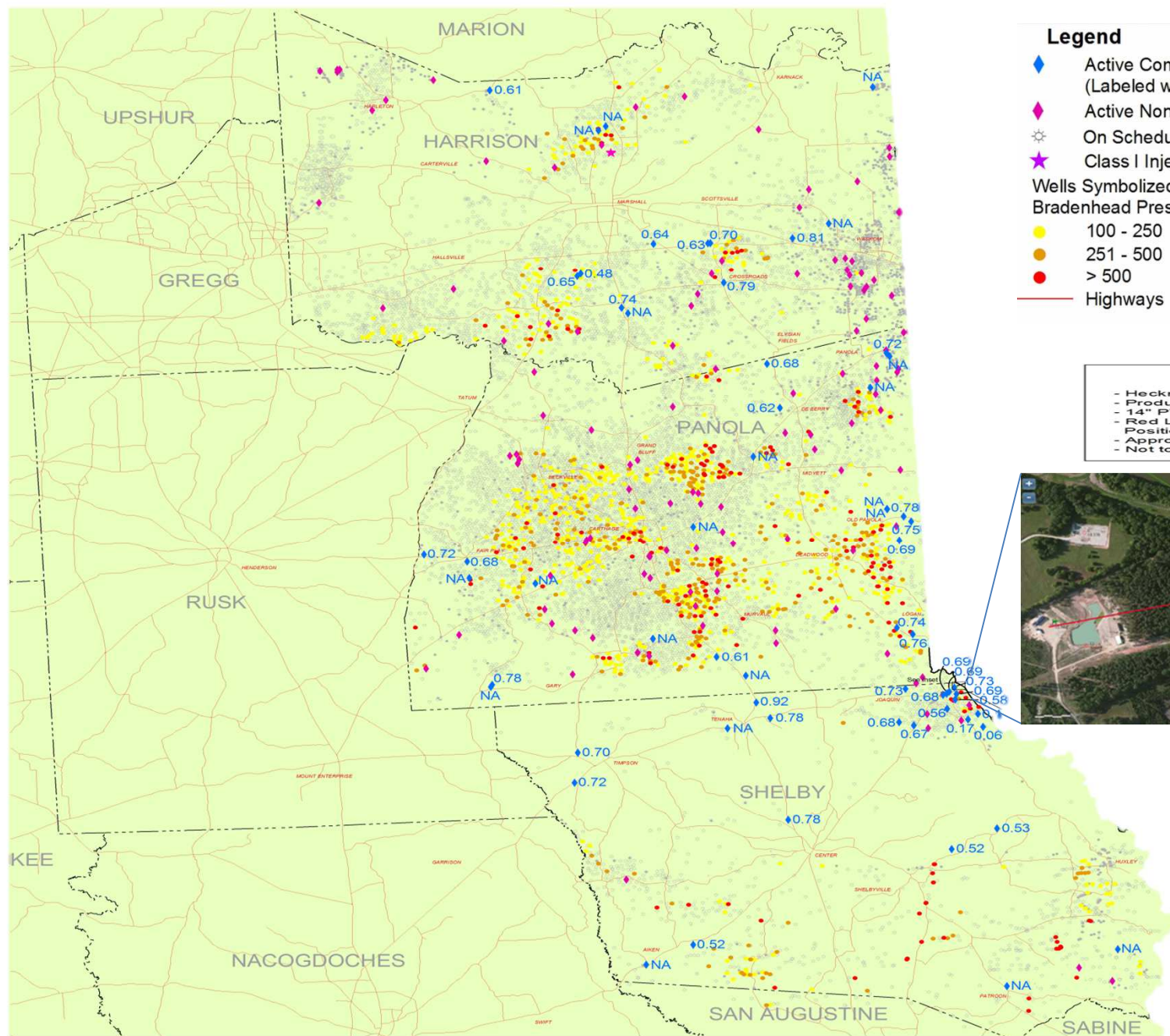
February 2014

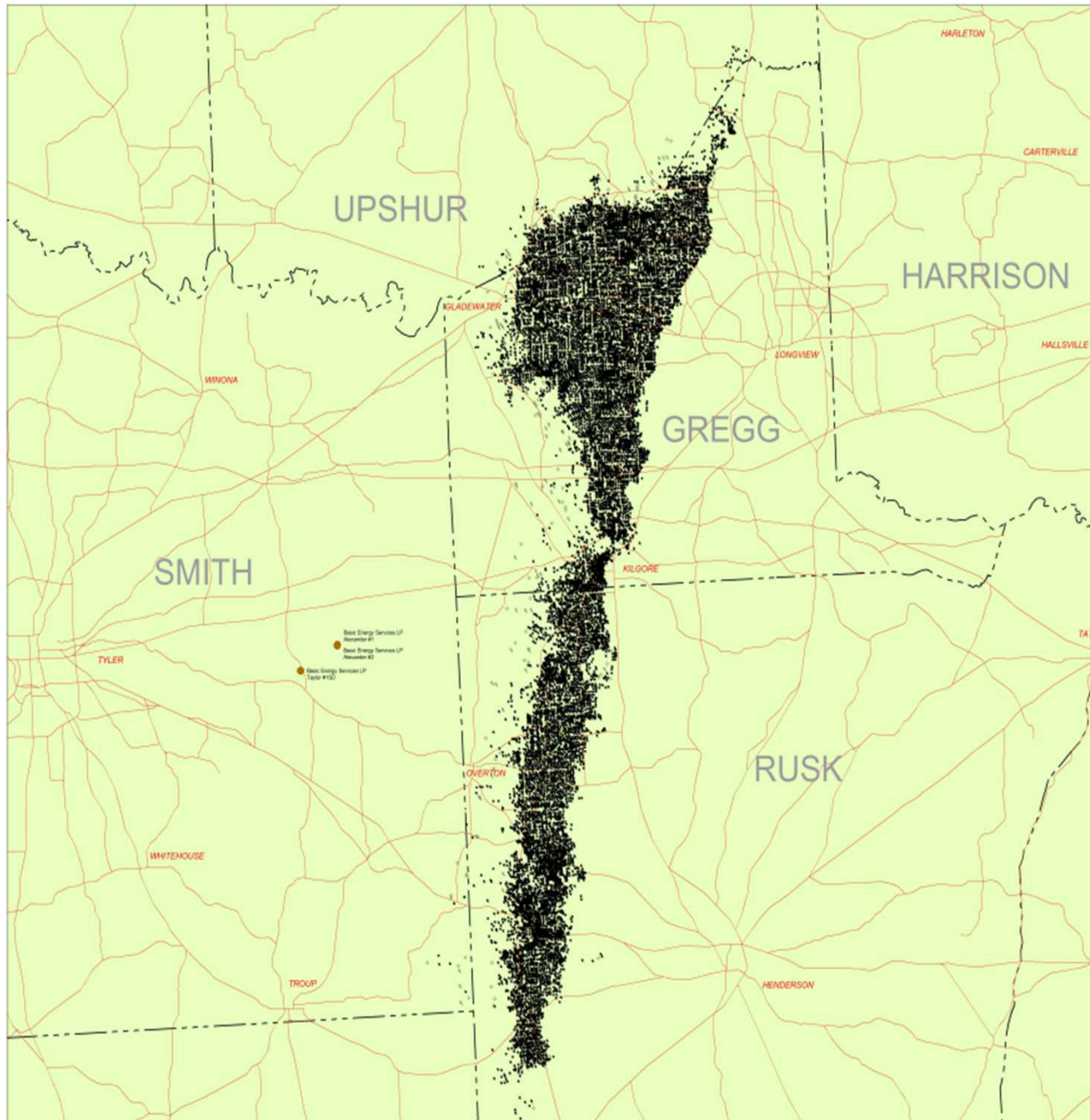


Legend

- ◆ Active Injection Well
(labeled with press. grad.)
- ▲ Recently Permitted Oil or Gas Well
(Permit Dates : 1/1/12 through 2/24/14)
- ★ Class I Injection Well
- Wells Symbolized by
Bradenhead Pressure (psia)
 - 100 - 250
 - 251 - 500
 - > 500
- ☆ On Schedule Well
- Highways





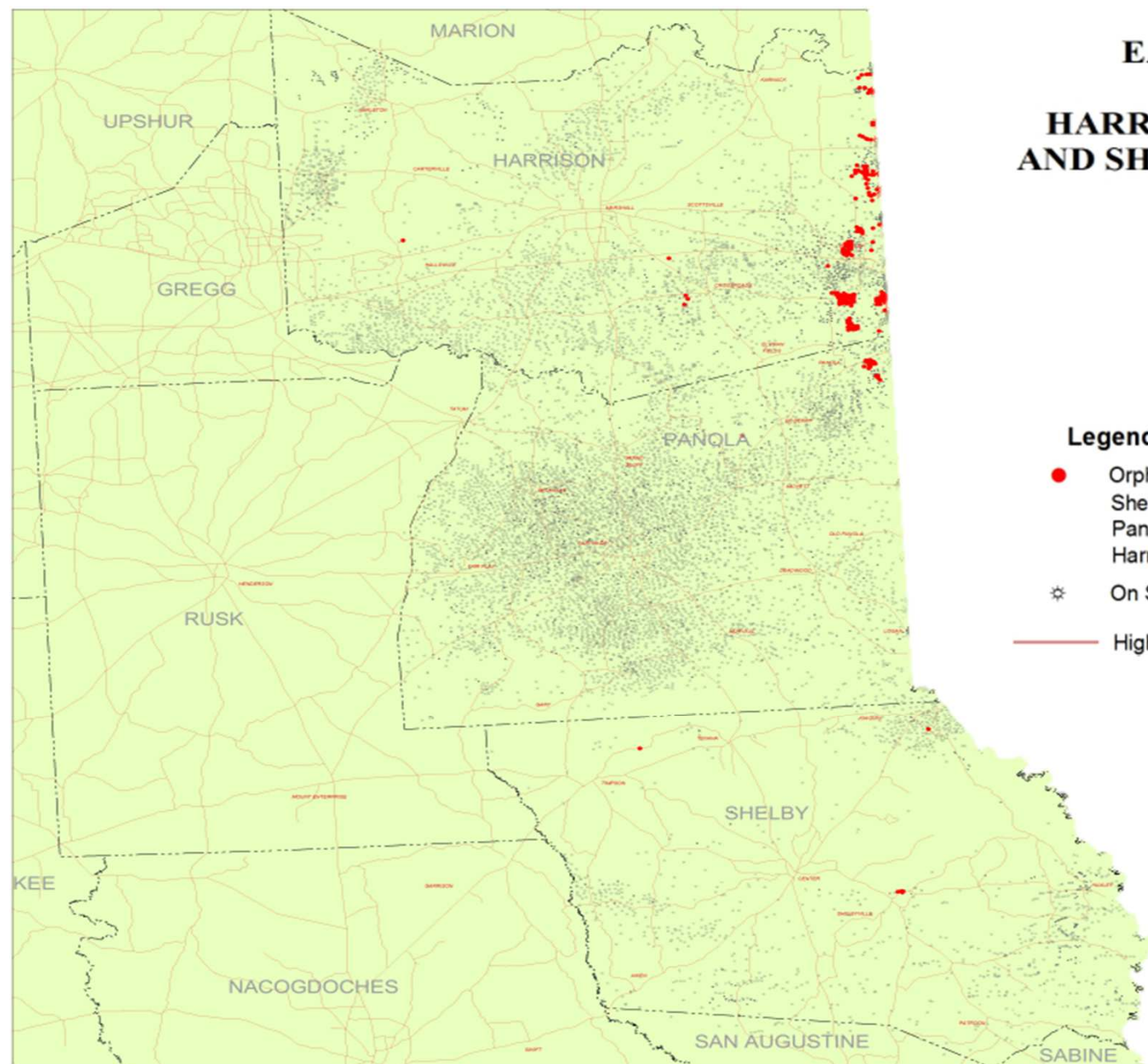


EAST TEXAS FIELD AREA



Legend

- Basic Energy Services Injection Well
- * East Texas Field Well
- Highways



EAST TEXAS

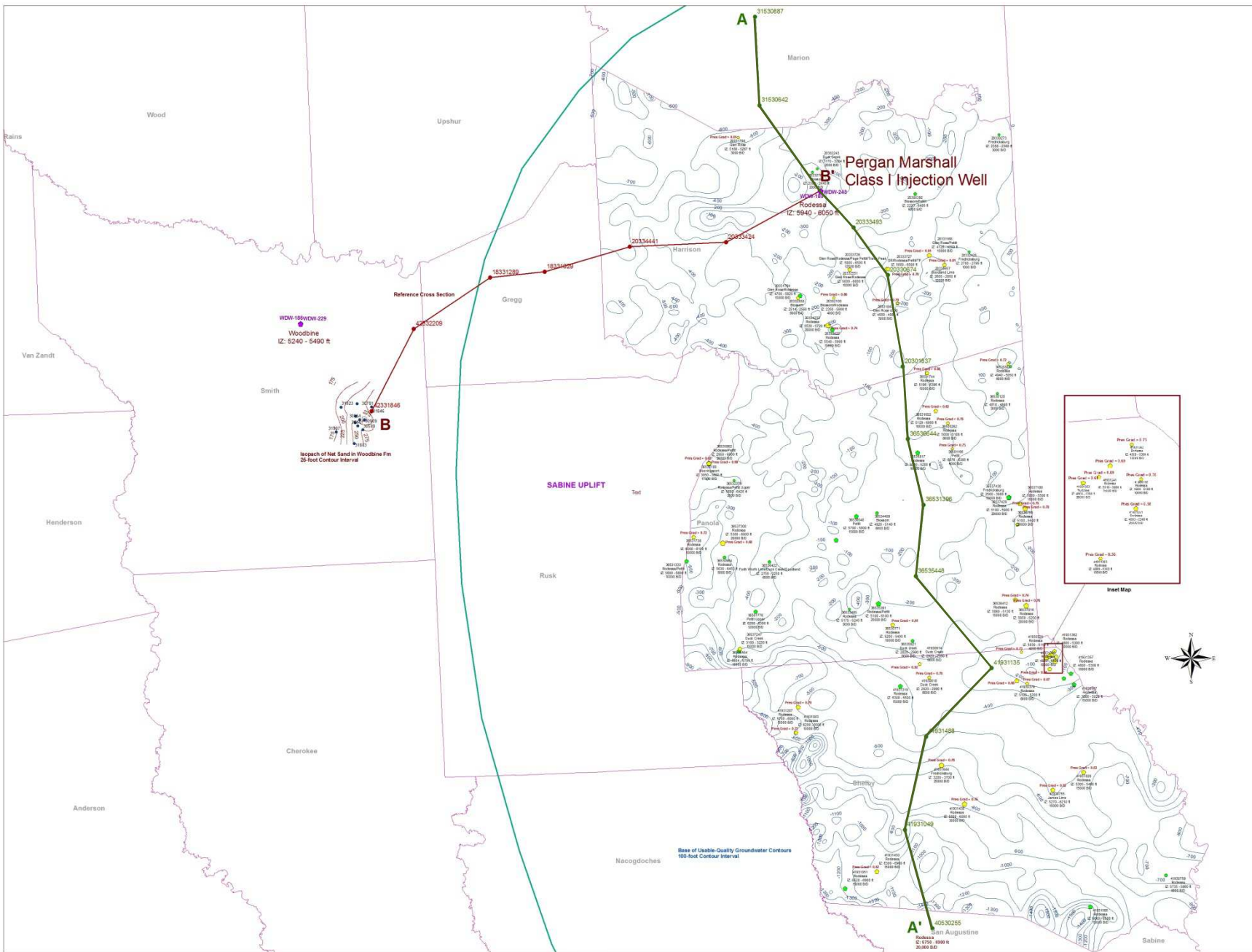
HARRISON, PANOLA, AND SHELBY COUNTIES



Legend

- Orphan Well
 - Shelby Co. - 6 orphan wells
 - Panola Co. - 18 orphan wells
 - Harrison Co. - 147 orphan wells
- ☆ On Schedule Well
- Highways

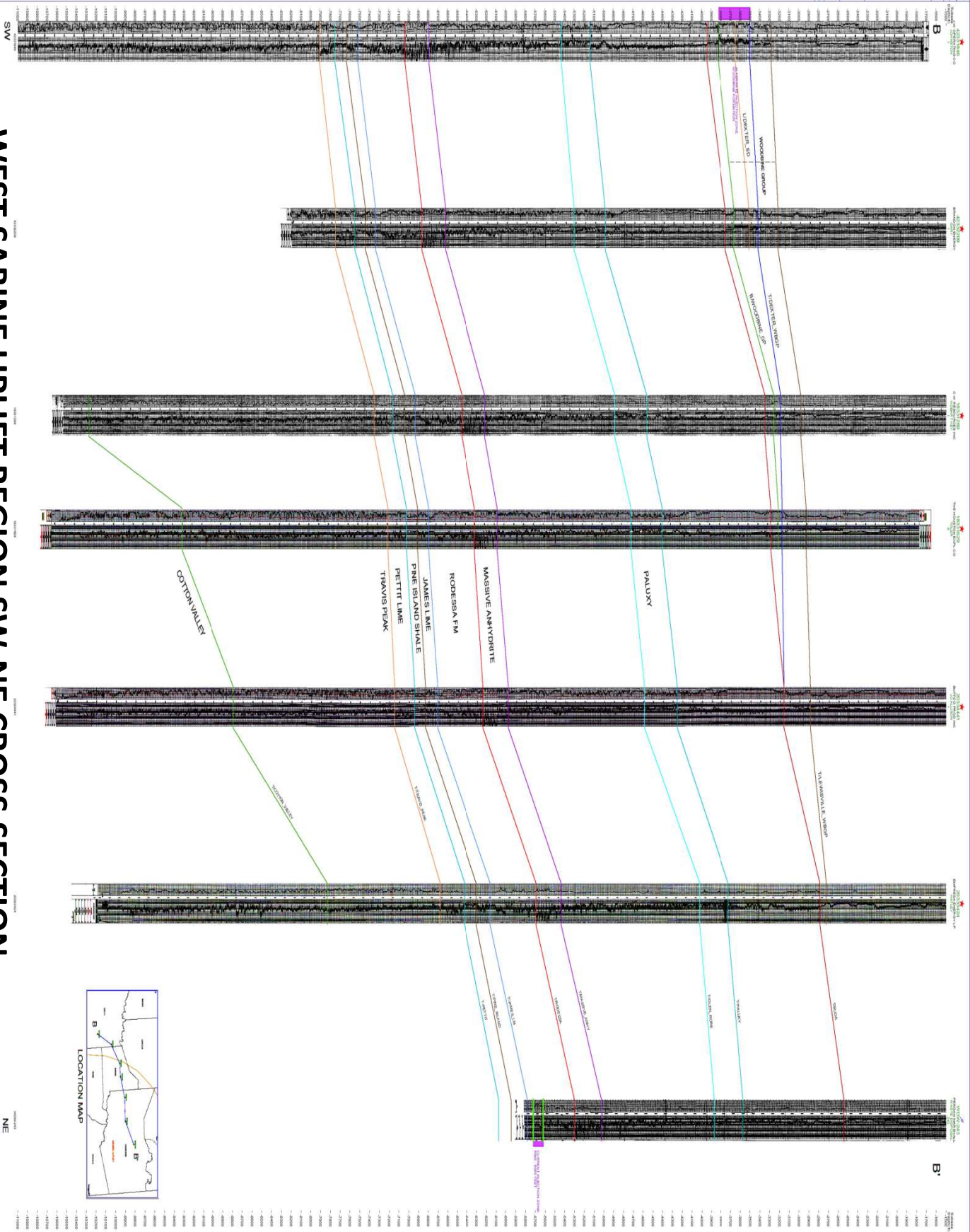
Sabine Uplift Region East Texas Basin



OKLAHOMA DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
DIVISION OF HIGHWAYS
DIVISION OF HIGHWAYS

STATE OF OKLAHOMA
DIVISION OF HIGHWAYS
DIVISION OF HIGHWAYS
DIVISION OF HIGHWAYS

OKLAHOMA DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
DIVISION OF HIGHWAYS
DIVISION OF HIGHWAYS



WEST SABINE UPLIFT REGION SW-NE CROSS SECTION

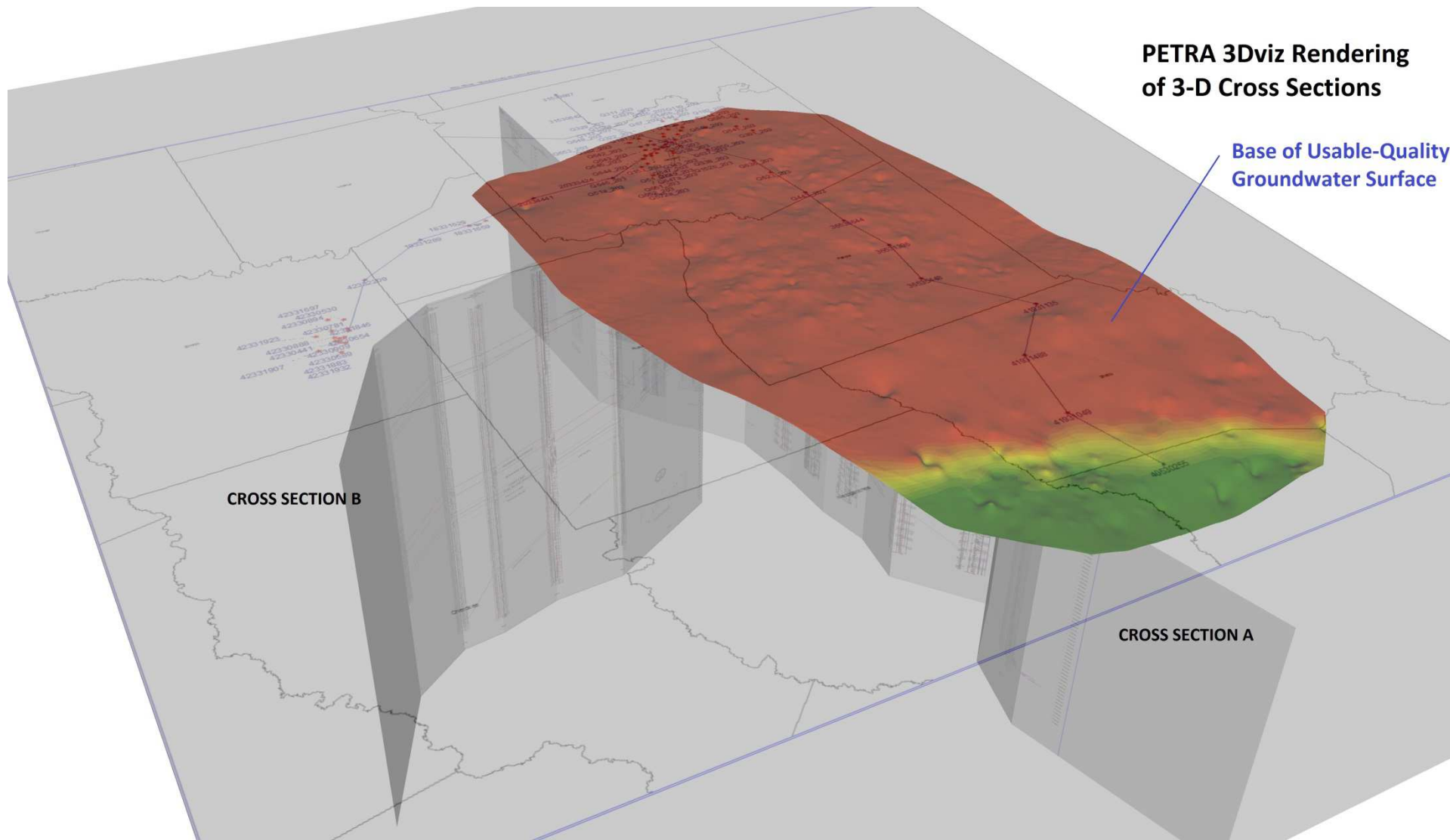


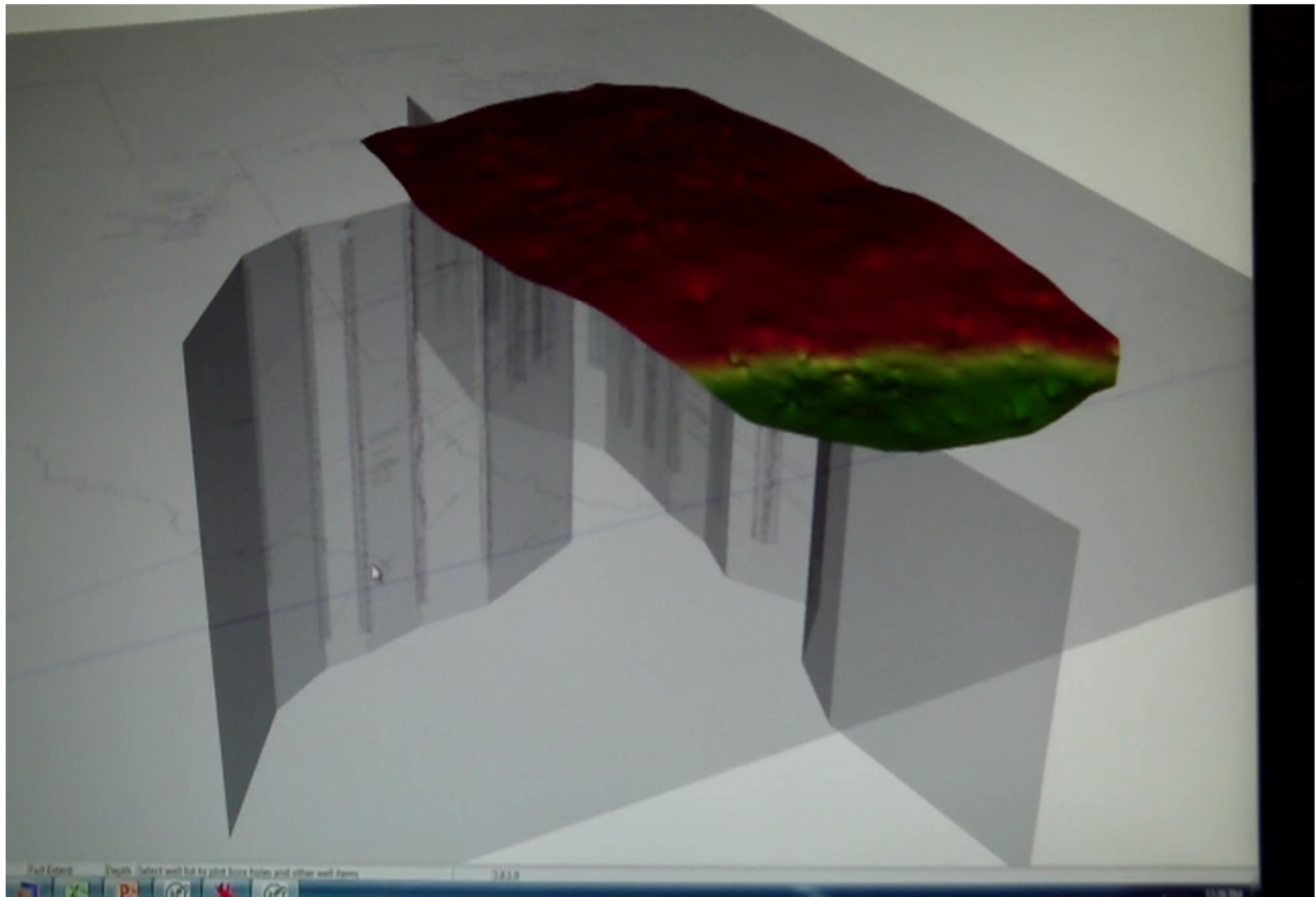
**PETRA 3Dviz Rendering
of 3-D Cross Sections**

Base of Usable-Quality
Groundwater Surface

CROSS SECTION B

CROSS SECTION A





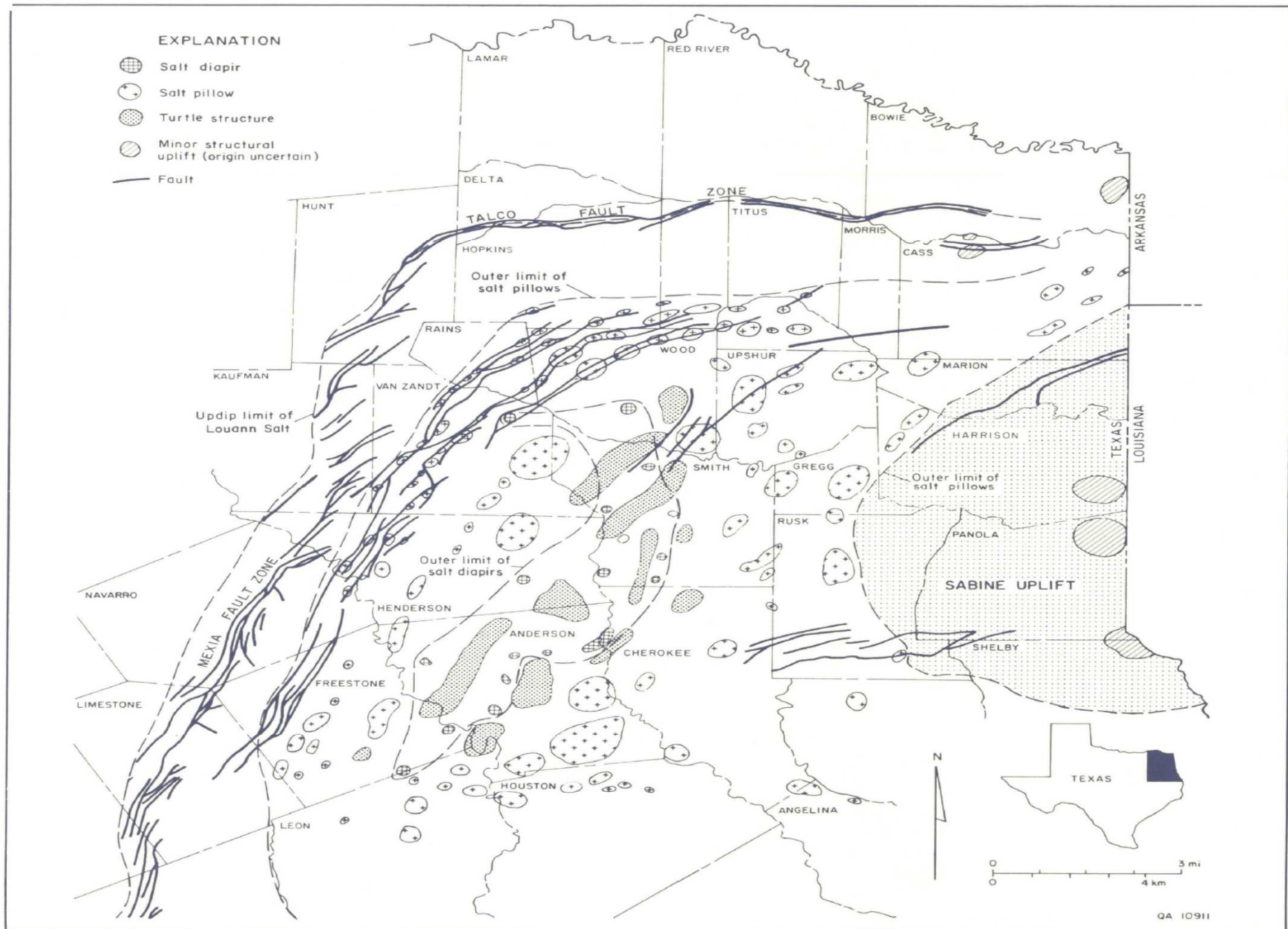
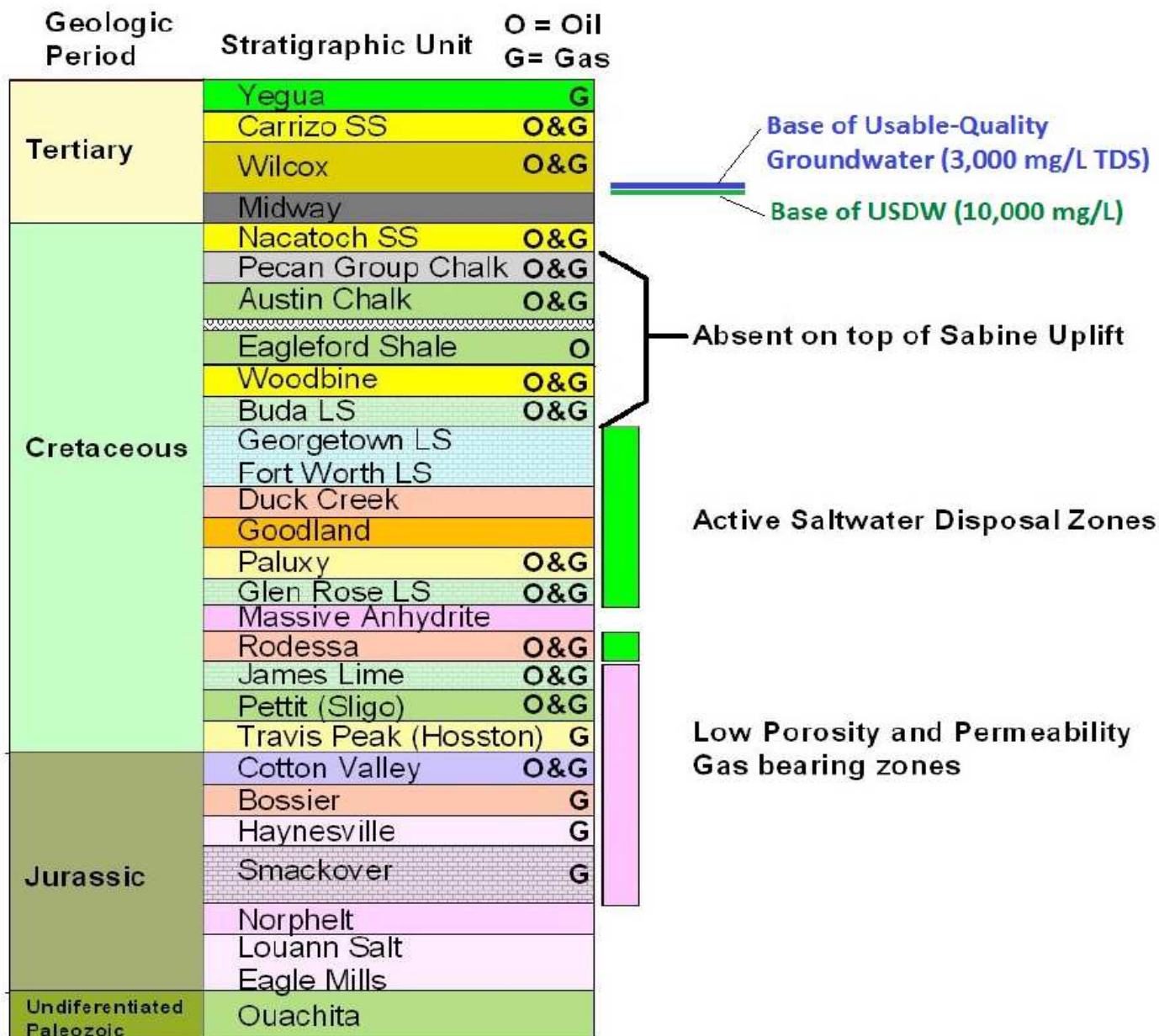


FIGURE 146. Map showing major structural elements in the East Texas Basin. The distribution and size of salt pillows are the primary control on the distribution of Smackover fields. Modified from Jackson (1982).

("ATLAS OF MAJOR TEXAS GAS RESERVOIRS", Kesters, E.C.; et al., University of Texas Bureau of Economic Geology, 1989, page

EAST TEXAS BASIN STRATIGRAPHY



Main Issues



- Bradenhead pressures
- Drilling problems
- Plugging problems
- Pergan Class I Wells

Information Resources



Hearing & Other RRC Records Other Data Sources

- Peoples' Pollard #2 - 2007
- Graward Complaint - 2009
 - Order No. 06-0262483
 - Permit No. 12794 cancelled
 - Breakout outside surface casing
- Talco Midstream vs. Pergan 06-0272897 - 2012
- AADE Article - 2005
- Lack of info from LaDNR
- Study to be Funded in 2014 by Ground Water Research & Education Foundation

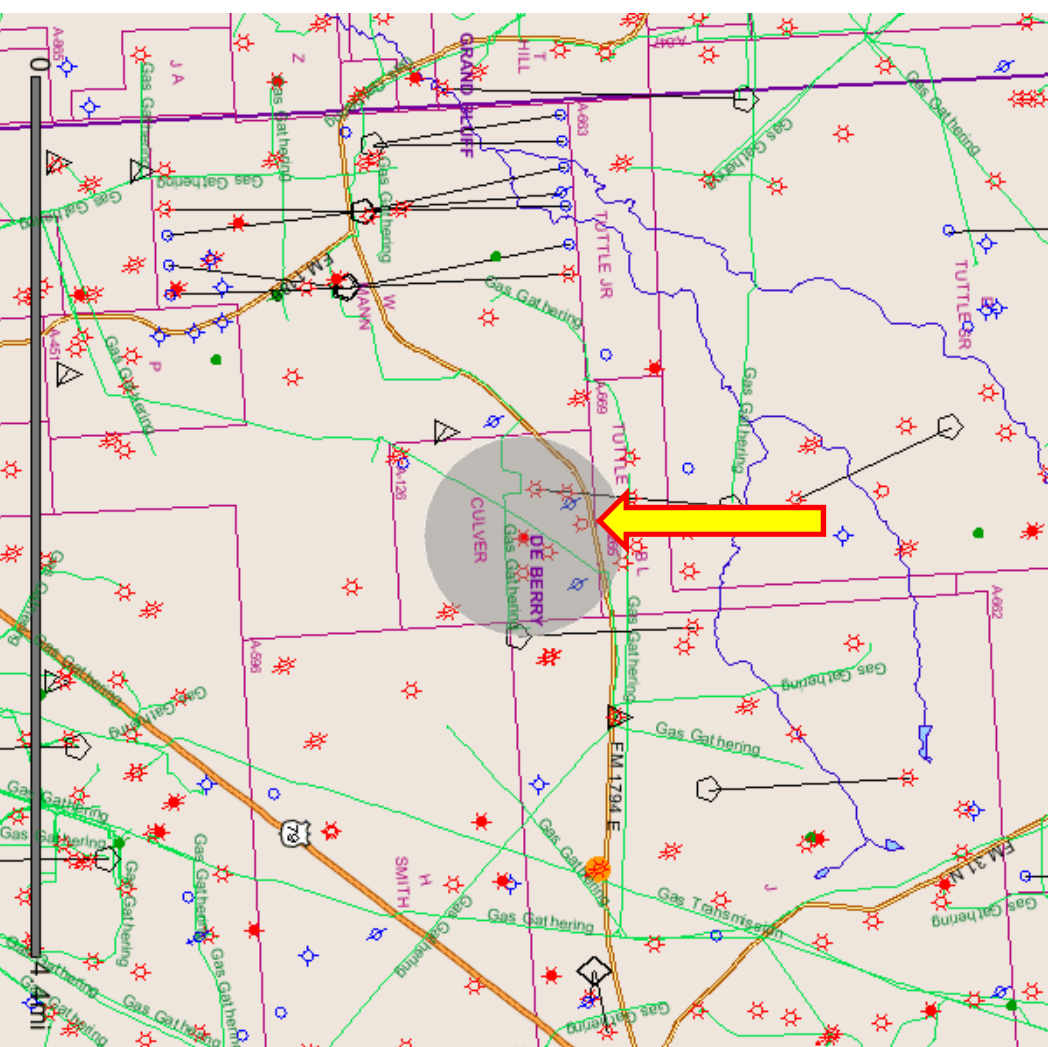


VALID PERMIT
FEB 02 2007
619082

Graward's Jernigan-Evans #1



Graward's well, in north-central Panola County, is at the center of half-mile circle. Complete's well shown at the tip of the arrow. Breakout around Graward's well occurred within a couple of months from initial injection into Complete's well.





AADE-05-NTCE-33

AADE-05-NTCE-33

Case History: Updated Drilling Practices for the Carthage (Cotton Valley)

Field

Fred McDougal, Anadarko Petroleum



This paper was prepared for presentation at the AADE 2005 National Technical Conference and Exhibition, held at the Wyndham Greensport in Houston, Texas, April 5-7, 2005. This conference was sponsored by the Houston Chapter of the American Association of Drilling Engineers. The information presented in this paper does not reflect any position, claim, or endorsement made or implied by the American Association of Drilling Engineers, their officers or members. Questions concerning the content of this paper should be directed to the individuals listed as authors of this work.

Abstract

Aggressive use of new technology and an overhaul of drilling practices have reduced drill times and resulted in production friendly wellbores for Anadarko in the Carthage (Cotton Valley) field. This paper describes some of the challenges faced by Operators in the mature Carthage (Cotton Valley) field and changes in drilling practices Anadarko has made over the last 3 years which have cut drill time by a third and improved

producing interval is the Pettit at 5900'. The Pettit was responsible for the bulk of the 7.7 TCF produced by the Lower Cretaceous carbonates. At the base of the Pettit, the lithology changes from predominately carbonate to sandstones and shale from the Travis Peak (6100') through the Cotton Valley (8300'). APC's Cotton Valley wells typically reach total depth (9700') in the Bossier shale.

Conditions have changed significantly since the 1970's. The Pettit Travis Peak and Cotton Valley

AADE-05-NTCE-33



- “Maintaining sufficient mud weight to control the SWD zones can induce massive mud losses to the 3 deeper producing intervals. This situation can quickly become unmanageable and require intermediate casing in severe cases.”
- “The production string must be insulated from the corrosive waters in the Duck Creek and Rodessa SWD zones. However circulation is easily lost in the Pettit, Travis Peak and Cotton Valley during cement work”

AADE-05-NTCE-33 Cont.



- “Between 2000 and 2001, lost circulation during displacement of the production string cement job was reported on over 50% of APC’s wells.”
- “While the average cost to repair a casing leak is substantial at \$90,000, the larger financial loss is impaired production.”

AADE-05-NTCE-33 Cont.



- “Ninety casing leaks starting in the mid-1980s to present [2005] were investigated in detail. At least 70% of the leaks occurred from 2000’ to 6500’, which is the interval of most intense SWD activity.”
- “Casing leaks were not showing until 2 to 3 years after spud before 1997. From 1997 to 2001 many of the leaks were detected a year or less after spud.”

Drilling Problems



- Several operators encountering problems in Panola and Shelby Counties when drilling new wells
- Lost circulation during drilling operations (especially problematic in the Rodessa)
- Saltwater flows and differential sticking are contributing to the difficulty in successful drilling and completion operations

Top of Cement Issues



- Graward hearing in 2009 (Docket No. 06-0262483) found unreliable top of cement data in Panola County.
- Top of cement, as verified by cement bond logs, in producing wells was up to 1,000 feet below the calculated top of cement.
- As a result, the Commission found that the Rodessa is exposed in wells in proximity to the disposal well.
- Fluid from disposal well caused a breakout in outside of the surface casing of the nearby producing well.
- Hearing resulted in cancellation of disposal well permit.

Top of Cement Issues (cont.)



- Graward PFD found that:
 - Childress Well No. 1D
 - Calculated TOC would be at surface
 - CBL shows TOC at 3,060 feet
 - G. H. Stephens Well No. 6
 - W-15 shows TOC to surface
 - CBL shows TOC at 4,260 feet

Plugging Problems



- District has received several reports of operators encountering problems in plugging wells:
 - BP example
 - Saltwater flow during plugging
 - Pressure on surface casing

Snubbing unit needed
by BP to successfully
plug its Beckworth #2, a
“shut-in” gas well.



Bradenhead Pressure



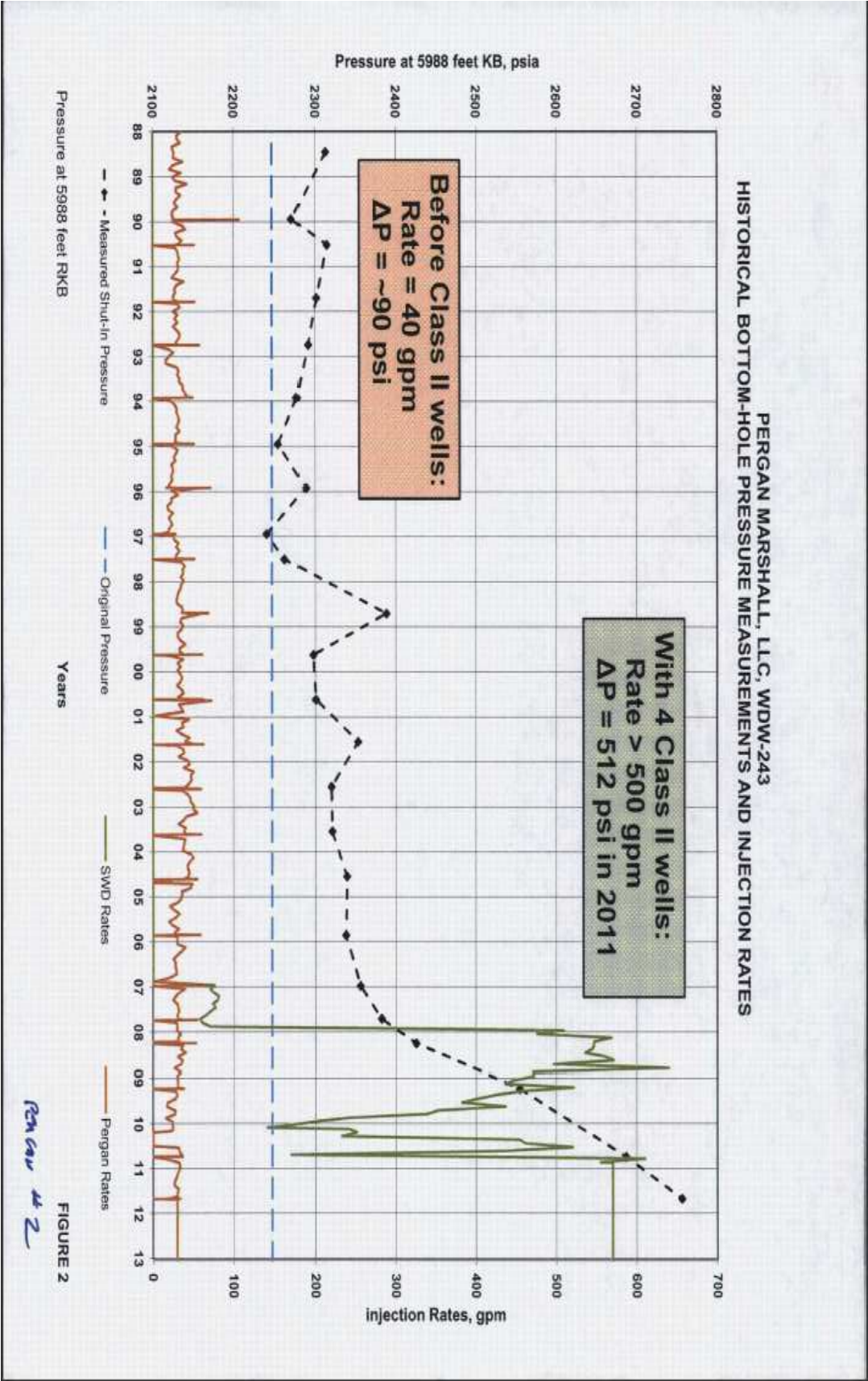
- Multitude of wells in area showing elevated bradenhead pressure.
- Many with pressures exceeding 500 psi and sustained water flows with elevated chloride concentrations

Pergan Marshall Class I Wells

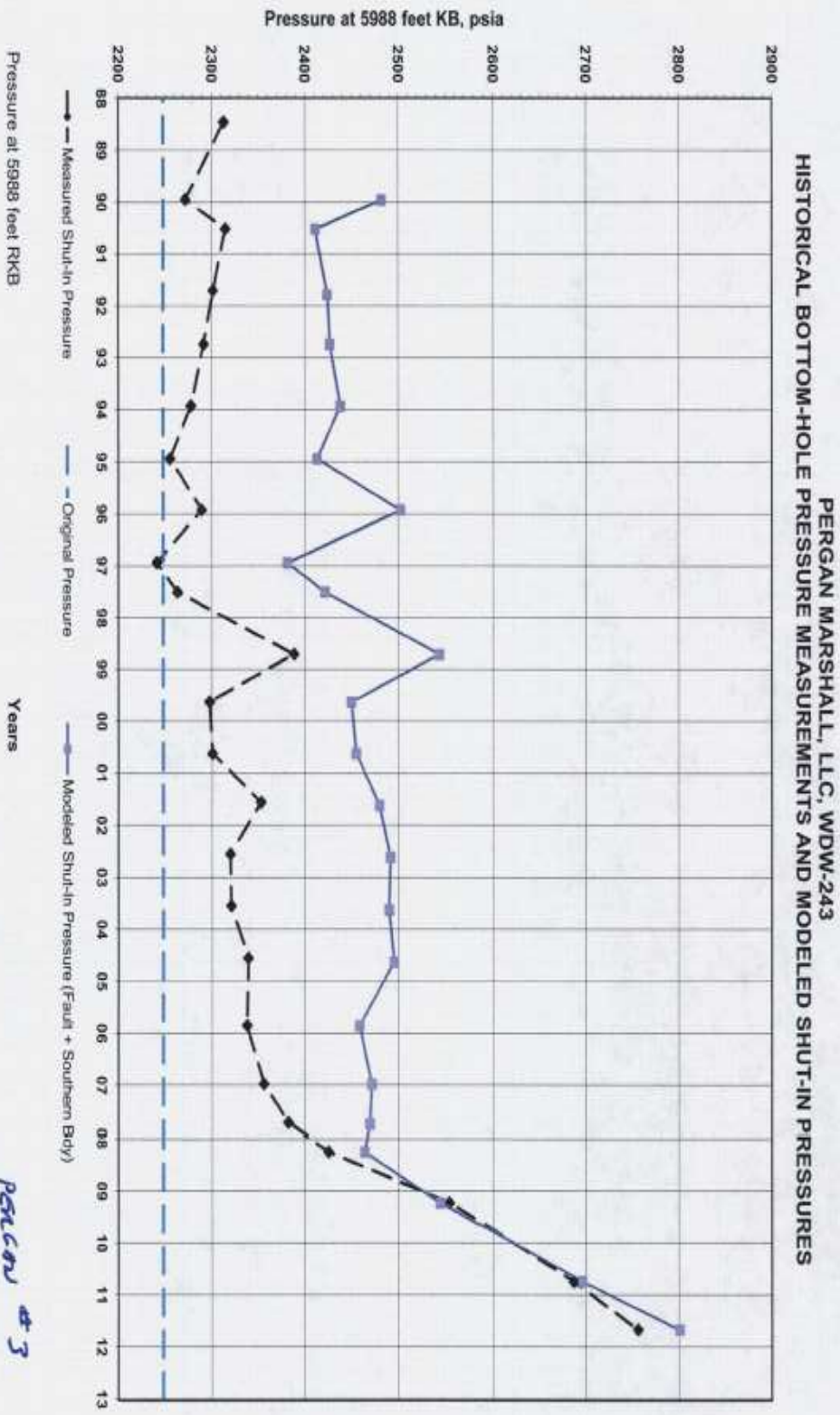


- Two Class I hazardous waste disposal wells located outside city of Marshall (Harrison County)
- Class I Well operators must:
 - Demonstrate hazardous waste plume will not migrate into USDW for 10,000 years (EPA approval required)
 - Perform annual pressure falloff tests
 - Obtain permit renewal every 10 years

Pergan Marshall



Pergan Marshall



Pergan #3



Responses to date:

- Discontinued permitting new injection wells in three county area beginning in 2008 and 2009
- Data acquisition:
 - Bottom Hole Pressure Measurements
 - Bradenhead Pressure Observations
- Rulemaking:
 - Rule 13 – Effective 1/1/2014: Require isolation of disposal interval in all new producing wells within AOR of existing or permitted injection wells.
 - Draft Rules 9 and 46 – Published for informal comment: Prove isolation of proposed disposal interval in all producing wells within AOR.



Additional Permit Conditions

INITIAL TESTING

- Perform an initial static bottom hole pressure test.
- Permit will be cancelled if initial pressure exceeds 250 psig or pressure gradient exceeds 0.465 psi/ft.

ONGOING TESTING

- After six months, one year, and annually thereafter, conduct a pressure fall off test.
- Permit will be cancelled if average reservoir pressure exceeds 250 psig or pressure gradient exceeds 0.465 psi/ft.

Rule 13 Provisions



“Casing shall be cemented across and above all formations permitted for injection under §3.9 of this title (relating to Disposal Wells) at the time the well is completed, or cemented immediately above all formations permitted for injection under §3.46 of this title (relating to Fluid Injection into Productive Reservoirs) at the time the well is completed, in a well within one-quarter mile of the proposed well location...”



Draft Rule 9 and 46 Provisions:

(F) A table of all wells of public record that penetrate the top of the proposed disposal interval and that are within a one-quarter mile radius of the proposed disposal well. The table shall include the well identification, date drilled, total depth, current status, and the plugging dates of those wells that are plugged. The table shall identify any wells that are not adequately cased and/or cemented, and that are unplugged, improperly plugged, or orphaned, and that penetrate the top of the proposed injection interval. In addition, the table shall identify any wells within the one-quarter mile radius that lack cement behind the casing through the proposed disposal interval. Alternatively, an applicant may request a variance under subsection (q)(2) of this section.



Possible Options

- Modify permits to:
 - Reduce injection rates and/or pressures
 - Pressure monitoring conditions
 - Establish term limits
 - Establish that bradenhead pressure buildup is NOT an indication that fluids are unconfined to the Rodessa
- SB 514 – Use of TxDot ROW